WARRANTY: All NoTrax® floor mats are manufactured with the highest quality materials and workmanship. Dependability and service of our products are guaranteed under normal conditions of use, or a full refund or replacement (based on the manufacturer’s discretion) will be made. Buyer has the responsibility to determine the suitability of the product and assumes any liability in connection with such use. Seller shall not be liable for damages in excess of purchase price of product. Warranty does not apply to splicing or seaming of mats. Laminate - top products (including UniFusion™ products) with foam backing are not guaranteed against spike heels or stool legs.

Superior Manufacturing Group guarantees the bond on all NoTrax® laminated mats that incorporate the UniFusion process for the lifetime of the mat. The bond is guaranteed under normal conditions of use in reasonable dry application environments, or a full refund or replacement mat (based on the manufacturer’s discretion) will be issued. Proof of purchase is required for all refunds or replacements. This lifetime warranty protects against de-lamination or bond failure, and does not cover issues unrelated to the bond such as wear or foam tears.

PRODUCT SPECIFICATIONS: All products are manufactured to meet or exceed normal industry standards. Reasonable variations in size and/or color may occur. Tolerances will vary by manufacturing process. For specific information on any given product, contact our customer service department.

All Entrance mats pass Flammability Test DOC-FF-1-70. The only carpeted entrance mat that should be considered for splicing is the #131 Dante™. Mats should never be stored on-end. For proper storage, roll mat with top surface to the outside and lay flat in a protected area. Do not stack any materials or other mats on top of a stored mat. When placing a mat into service, be certain that the floor to be covered and the back of the mat are completely free of dirt and debris. Foreign material on the floor or the mat will cause slippage and possible injury. Manufacturer will not be liable for any injuries resulting from failure to follow recommended housekeeping procedures. Frequent cleaning under mats is also required to maintain warranty.

TERMS: 1% 10 Days, Net 30 Days. Discount applies ONLY to invoices paid within 10 days of invoice date. Does not apply to credit card payments. (Shipping charges, handling charges and taxes are excluded.)

PAYMENT: Superior Manufacturing Group accepts payments via VISA®, MASTERCARD®, AMERICAN EXPRESS®.

C.O.D. payments no longer accepted. *Credit card payments subject to up to 5% processing fee.

PRICING: All prices are manufacturer’s suggested list. Pricing quoted only to existing NoTrax® Distributors. Prices are subject to change without notice.

ORDERING: When ordering, specify product number, size, color, quantity and any special instructions required.

MINIMUM ORDER CHARGE: No minimum order required. However, a $5.00 small-order handling charge will be added to all orders having a net value of $25.00 or less.

FREIGHT TERMS: F.O.B. Factory, -IL, GA or MS (see “Location” shown for each item in distributor price list) - No Freight Allowed. A handling charge will be imposed on all shipments.

DAMAGED GOODS AND SHORTAGES: All delivered material should be inspected and counted BEFORE accepting shipment. Any damages or shortages should be documented on freight bill. If any discrepancies occur, please contact our customer service department for assistance in filing a claim.

RETURN GOODS AUTHORIZATION: Factory approval is required prior to product returns. Standard stock items in new saleable condition will be accepted for return, freight prepaid subject to a 15% or 20% (depending on product) restocking charge. Custom sizes, cut lengths or special ordered products are non-refundable and non-returnable. Return shipments must be made to the correct plant as noted on the return goods authorization. Failure to do so will incur a transportation fee deducted from the credit.

RESTOCKING CHARGES:

Full Rolls/Stock Sizes-15% • Broken Cases-20%
DURA TRAX™ (Best) - NEW
DURA TRAX™ GRANDE™ (Superior) - NEW

The Dura Trax™ Series is the latest in high performance anti-fatigue floor mats providing both comfort and durability for today's toughest industrial environments. Dura Trax™ combines a rubber top surface with a dense sponge backing and is available in both 9/16” (Dura Trax™) or a full 1” (Dura Trax™ Grande™) thickness for the ultimate in comfort.

Where to use:
Extremely well suited for multi-shift operations in dry work areas where the worker is standing for prolonged periods of time; workstations, assembly lines. Applications with exposure to sparks or welding.

Product info:
- Durable rubber diamond-plate design provides non-directional traction, and is easy to clean
- UniFusion™ bond guaranteed for the life of the mat
- Sloped beveled edges to reduce tripping hazards and allow easy access on and off the mat
- Top surface made from 100% recycled materials
- Rubber surface resists exposure to sparks in welding applications
- RedStop™ non-slip backing technology
- Certified by the NFSI (National Floor Safety Institute)
- Overall Thickness: 9/16” (#490), 1” (#990)

Stock Sizes: 2’ x 3’, 3’ x 5’
Roll Sizes: 2’ x 75’, 3’ x 75’, 4’ x 75’
Custom Sizes: In 2’, 3’, and 4’ widths (up to 75’)
CUSHION TRAX® (Best)
CUSHION TRAX® ULTRA™ (Superior)
SADDLE TRAX™ (Superior)

The Cushion Trax® Series is engineered to meet the toughest requirements of today's industrial applications and allows you to select your level of comfort from three different thicknesses (9/16”, ¾”, 1”). The durable vinyl diamond-plate design provides non-directional traction, and is easy to clean. The top surface is combined with a dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology virtually eliminating the possibility of de-lamination.

Where to use:
Machine operating stations or multi-shift dry applications needing fatigue prevention and sure footing.

Product info:
- Durable vinyl diamond-plate top surface is combined with dense closed cell foam base utilizing NOTRAX® exclusive UniFusion™ technology
- UniFusion™ bond guaranteed for the life of the mat – See warranty for details
- Top surface made from 100% recycled PVC
- RedStop™ non-slip backing technology
- Sloped beveled foam on all 4 undersides affords easy access onto and off of mat
- Certified by the NFSI (National Floor Safety Institute)
- Overall Thickness: 9/16” (#479), ¾” (#975), 1” (#979)

Stock Sizes: 2’ x 3’, 3’ x 5’, 3’ x 12’
Roll Sizes: 2’ x 75’, 3’ x 75’, 4’ x 75’
Custom Sizes: In 2’, 3’, 4’, and 5’ widths (up to 75’)

Safety/Anti-Fatigue – Laminates – “Diamond Plate”

Black/Yellow
Gray
Black
**PEBBLE TRAX™ (Best)**  
**PEBBLE TRAX™ GRANDE™ (Superior)**

The Pebble Trax™ Series provides the ultimate in comfort and ergonomic support in the harshest dry environments. The pebble-embossed rubber top provides non-directional traction, is easy to clean, and resists exposure to sparks from welding. The resilient SBR rubber top surface is combined with a dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology virtually eliminating the possibility of de-lamination.

**Where to use:**  
Welding locations, assembly lines, lab areas, machine workstations, and packaging areas – any work cells that are subjected to extreme traffic.

**Product info:**  
- Pebble-embossed top surface of resilient SBR rubber  
- UniFusion™ bond guaranteed for the life of the mat  
- Sloped beveled edges to reduce tripping hazards and allow easy access on and off the mat  
- RedStop™ non-slip backing technology  
- Manufacturer’s warranty of 3 years is provided  
- Overall Thickness: ½” (#480), 1” (#980)

**Stock Sizes:**  
- 2’ x 3’, 2’ x 4’, 3’ x 5’, 3’ x 12’

**Roll Sizes:**  
- 2’ x 75’, 3’ x 75’, 4’ x 75’

**Custom Sizes:**  
- In 2’, 3’, and 4’ widths (up to 75’)

---

**WEAR**  | **ANTI-ATRIQUE**  | **SLIP**
--- | --- | ---
**SUPERIOR** 980 | **SUPERIOR** 980 | **SUPERIOR** 980
**BEST** 480 | **BEST** 480 | **BEST** 480
The Ergo Mat™ Series features a resilient rubber corrugated ribbed top surface providing directional traction to reduce slips. Ergo Mat™ offers superior anti-fatigue support for applications where workers are required to stand for long periods of time. The top surface is combined with a dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology virtually eliminating the possibility of de-lamination.

Where to use:
Ideal for multi-shift environments and all busy work cells that require more slip resistance than average.

Product info:
- Corrugated ribbed top surface of resilient SBR rubber
- UniFusion™ bond guaranteed for the life of the mat
- Sloped beveled edges to reduce tripping hazards and allow easy access on and off the mat
- RedStop™ non-slip backing technology
- Overall Thickness: ½” (#474), 1” (#974)

Stock Sizes: 2’ x 3’, 2’ x 4’, 3’ x 5’, 3’ x 12’
Roll Sizes: 2’ x 75’, 3’ x 75’, 4’ x 75’
Custom Sizes: In 2’, 3’, and 4’ widths (up to 75’)

#474
#974

Safety/Anti-Fatigue – Laminates – “Anti-Slip”

Black

#474

#974
The Bubble Trax™ Series is a unique new line of high performance anti-fatigue floor mats providing extreme ergonomic comfort and durability. Bubble Trax™ combines a heavy-duty vinyl top surface with a dense sponge backing and is available in both 1/2” (Bubble Trax™) or a full 1” (Bubble Trax™ Grande™) thickness allowing the user to choose their level of comfort.

Where to use:
Extremely well suited for multi-shift operations in dry work areas where the worker is standing for prolonged periods of time; workstations, assembly lines.

Product info:
- Bubble top surface provides added cushioning comfort
- Extremely durable and resistant to wear
- UniFusion™ bond guaranteed for the life of the mat
- Sloped beveled edges to reduce tripping hazards and allow easy access on and off the mat
- RedStop™ non-slip backing technology
- Overall Thickness: 1/2” (#482), 1” (#982)

Stock Sizes: 2’ x 3’, 3’ x 5’
Roll Sizes: 2’ x 72’, 3’ x 72’, 4’ x 72’
Custom Sizes: In 2’, 3’, and 4’ widths (up to 72’)
MARBLE SOF-TYLE™ (Best)
MARBLE SOF-TYLE™ GRANDE™ (Superior)

The Marble Sof-Tyle™ Series complements any décor with a smooth marble-pattern design while providing the ultimate in comfort and ergonomic support for dry applications. The durable rubber top surface is easy to sweep clean or damp mop and is combined with a dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology.

Where to use:
Recommend where there is a need for fatigue prevention and concern for the mat to match a décor; lab testing areas, check-out counters, order fulfillment lines, and pharmacies.

Product info:
- Smooth marble-pattern top surface of heavy-duty rubber
- UniFusion™ bond guaranteed for the life of the mat
- Sloped beveled edges to reduce tripping hazards and allow easy access on and off the mat
- RedStop™ non-slip backing technology
- Certified by the NFSI (National Floor Safety Institute)
- Overall Thickness: ½" (#470), 1" (#970)

Stock Sizes: 2' x 3', 2' x 4', 3' x 5', 3' x 12'
Roll Sizes: 2' x 75', 3' x 75', 4' x 75'
Custom Sizes: In 2', 3', and 4' widths (up to 75')
Unlike urethane or acrylic top coats that are applied after the mat is produced, Dyna-Shield® is manufactured into the mat providing long-wearing protection and durability. Dyna-Shield® anti-fatigue mats are the only mid-priced/high performance mats available with durability approaching that of competitive “laminated” mats.

**Where to use:**
Four top patterns to fit the needs of work stations where longer lasting fatigue protection is required.

**Product info:**
- All four sides are beveled to minimize trip hazards
- Outperforms competitive products in tear resistance and tensile strength – Extends service life by as much as 50%
- Overall Thickness: 1/2”

**Stock Sizes:**
- 2’ x 3’, 2’ x 6’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 12’

**Roll Sizes:**
- 2’ x 60’, 3’ x 60’, 4’ x 60’

**Custom Sizes:**
- In 2’, 3’, and 4’ widths (up to 60’)

---

**Safety/Anti-Fatigue – Foam “Dyna-Shield®”**

419 406 413 417

Black
Gray
Black/Yellow
Black
Gray
Black/Yellow
Black
Gray
Black/Yellow
PEBBLE STEP SOF-TRED™
w/DYNA-SHIELD® (Better)

The non-directional pebble embossed top surface is easy to clean and provides excellent traction. The NoTrax® exclusive Dyna-Shield® PVC sponge is manufactured with a tough protective top layer that provides long lasting wear and outperforms the competition in tear resistance and tensile strength.

Where to use:
Designed for use in medium duty dry work areas - Work stations where the need for longer lasting fatigue protection is required.

Product info:
- Non-directional top surface ensures excellent traction while remaining easy to clean
- Overall thickness is 3/8 inch
- All four sides are beveled to minimize trip hazards

Stock Sizes:
2’ x 3’, 2’ x 6’, 3’ x 4’, 3’ x 5’,
3’ x 6’, 3’ x 12’

Roll Sizes:
2’ x 60’, 3’ x 60’, 4’ x 60’

Custom Sizes:
In 2’, 3’, and 4’ widths (up to 60’)

Superfoam® (Better)

Superfoam® is an extremely lightweight anti-fatigue mat designed especially for ease of handling and ergonomic comfort. Made from a closed cell PVC Nitrile foam blend Superfoam® does not absorb liquids and is highly resistant to greases, oils, animal & vegetable fats.

Where to use:
For environments where traditionally much heavier and bulkier mats are used such as: assembly lines, workstations, laboratories, and even home workshops - In areas where occasional overspray and dripping occur such as dishwashing stations and bar areas. And because Superfoam® is lightweight, it is the perfect mat for use in areas where mats are regularly moved for cleaning like cooking lines, service counters, and food prep stations

Product info:
- Made from a closed cell PVC Nitrile foam blend- does not absorb liquids and is highly resistant to greases, oils, animal & vegetable fats
- Overall thickness is 5/8 inch
- Four sides beveled to minimize trip hazard (even on rolls and custom lengths)

Stock Sizes:
3’ x 2’, 3’ x 3’, 3’ x 4’, 3’ x 5’,
3’ x 6’, 3’ x 8’

Roll Sizes: 3’ x 75’, 4’ x 75’

Custom Sizes: In 3’, and 4’ widths (up to 75’).
NIRU® CUSHION-EASE® GSII™ (Superior)
NIRU® CUSHION-EASE® GSII™ SOLID (Superior)

Niru® Cushion-Ease® GSII™ outperforms the competition and excels in harsh wet environments. A 100% Nitrile rubber compound provides the highest degree of resistance to caustic chemicals, cutting fluids, oils, and greases, and a Silicon Carbide grit surface offers long-lasting traction. Available in perforated (850), or solid top (856) versions - 850 has a large hole drainage system that facilitates the removal of liquid and debris from the work area - 856 offers solid-top construction for additional anti-fatigue relief, and is easy to clean. The modular design is perfect for workstation environments where custom configurations are needed.

Where to use:
(850) Intended for harsh wet environments where industrial chemicals, oils, and greases are commonly found. (856) should be recommended for industrial applications where exposure to chemicals, oils, and grease is light to moderate.

Product info:
- GSII™ technology offers the ultimate in durability and performance in the harshest environments
- 100% Nitrile rubber compound provides the highest degree of resistance to chemicals, oils, and greases while Silicon Carbide grit surface provides long lasting traction
- Overall thickness is 3/4”
- Modular design is compatible with NoTrax® 551 M.D. Ramp System® and can accommodate a variety of custom configurations
- Can be mixed and matched with any of the Cushion-Ease® family of modular floor mats

Stock Sizes:
3’ x 3’, 3’ x 5’ (850 only)
NIRU® CUSHION-EASE® (Superior)
NIRU® CUSHION-EASE® SOLID (Superior)

Niru® Cushion-Ease® is made with a 100% Nitrile rubber compound providing unmatched durability and performance in harsh wet environments where caustic chemicals, cutting fluids, animal fats, oils, and greases are often found. Available in perforated (650), or solid top (656) versions - 650 has a large hole drainage system that facilitates the removal of liquid and debris from the work area - 656 offers solid-top construction for additional anti-fatigue relief, and is easy to clean. The modular design is compatible with NoTrax® M.D. Ramp System® for on-site custom configurations.

Where to use:
The amount of slip resistance required, and exposure to chemicals, oils, and greases are the key determining factors when choosing between GSII™ or Niru® Cushion-Ease® products. (650) Intended for harsh wet environments where industrial chemicals, oils, greases, and animal fats are often found. (656) should be recommended for industrial applications where exposure to chemicals, oils, greases, and animal fats can create slip hazards.

Product info:
• 100% Nitrile rubber compound provides the highest degree of resistance to chemicals, oils, and greases
• Overall thickness is 3/4”
• Modular design is compatible with NoTrax® 551 M.D. Ramp System® and can accommodate a variety of custom configurations
• Can be mixed and matched with any of the Cushion-Ease® family of modular floor mats

Stock Sizes: 3’ x 3’, 3’ x 5’ (650 only)
CUSHION-EASE® (Best)
CUSHION-EASE® SOLID (Best)

Cushion-Ease® is a resilient rubber anti-fatigue mat with an anti-slip surface texture and multi-nib backing to further enhance the ergonomic support of the mat. Cushion-Ease® is available in both a perforated version (550) with a large hole drainage system to facilitate the removal of liquid and debris from the work area, and a solid top version (556) with an anti-slip surface texture that’s easy to clean. Its modular design is compatible with the NoTrax® M.D. Ramp System® for on-site custom configurations.

Where to use:
Wet (550) or dry (556) environments where comfort and durability are critical yet the added requirements for GSII or Niru versions are not needed.

Product info:
• A resilient rubber compound and unique support design offers exceptional fatigue relief
• Easy to snap together mats on-site for custom work station platforms
• Optional nitrile rubber borders available for trip-resistant platform
• Available in 2 versions: (1) Black mat which is grease resistant and carries a 1-year warranty. (2) Red mat with extra nitrile content is grease-proof and carries a 3-year warranty
• Overall thickness is 3/4 inch
• Can be mixed and matched with any of the Cushion-Ease® family of modular floor mats
• Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment (red only)

Stock Sizes: 3’ x 3’, 3’ x 5’ (550 only)
CUSHION-EASE® ERGO™ (Best) - NEW

Cushion-Ease® Ergo™ is a resilient rubber anti-fatigue mat with a bubble-top surface texture and multi-nib backing to enhance the ergonomic support of the mat. Cushion-Ease® Ergo™ has a solid top surface with an anti-slip texture that’s easy to sweep clean. Its modular design is compatible with the NoTrax® M.D. Ramp System for on-site custom configurations, and can also be combined with other Cushion-Ease® family products.

Where to use:
Dry environments where added ergonomic comfort and support in a modular configuration may be required; workstations, assembly lines.

Product info:
- A resilient rubber compound and unique support design offers exceptional fatigue relief
- Easy to snap together mats on-site for custom work station platforms
- Optional nitrile rubber borders available for trip-resistant platform
- Overall thickness is 3/4 inch
- Can be mixed and matched with any of the Cushion-Ease® family of modular floor mats

Stock Sizes: 3’ x 3’

Black/Yellow

Underside

WEAR RESISTANCE PERFORMANCE RESISTANCE
BEST BEST BEST
Based on the Cushion-Ease® family of products, the Solutions™ line allows you to select from a series of standard compounds, or mix and match as needed for very specific application requirements.

Where to use:
Selected compounds should correspond to the requirements of the application. Where wet or dry anti-fatigue matting is needed for very specific applications in harsh environments.

Product Info:
- Available in the following standard compounds: Fire Retardant, Anti-Bacterial, Industrial Chemical/Oil/Grease Resistant (GSII), ESD Conductive, ESD Dissipative, Brake Fluid Resistant
- Base rubber compound is 100% Nitrile (except for Brake Fluid Resistant – EPDM) offering the highest resistance to industrial chemicals, oils, and greases
- Fire retardant matting passes the federal flammability standard DOC FF 1-70/Meets or exceeds class 1 rating as specified in NFPA Life Safety Code 101 (ASTM E648-03/NFPA 253)
- Anti-Bacterial compound meets or exceeds the following test standards: AATCC 147, ASTM G21, ASTM G22
- (ESD) Dissipative – measured resistance Rg 106 - 109 Ω, Rp 106 - 109 Ω
- (ESD) Conductive – measured resistance Rg 104 - 106 Ω, Rp 104 - 106 Ω
- Available in solid or perforated versions for drainage
- Compatible with patented #551 M.D. Ramp System® (100% Nitrile or EPDM) (Available in Black or Yellow – Dissipative/Conductive ramps in Black only)
- Available with aggressive Silicon Carbide grit coating for long-lasting traction (GSII)
- Easy to snap together mats on-site for custom configurations.
- Overall thickness: 3/4 inch

<table>
<thead>
<tr>
<th>Product</th>
<th>Top Surface</th>
<th>Stock Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>#650SFR - Fire Retardant</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#656SFR - Fire Retardant</td>
<td>Solid</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#850SFR - Fire Retardant/GSII</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#856SFR - Fire Retardant/GSII</td>
<td>Solid</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#660 - (ESD) Dissipative</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#661 - (ESD) Dissipative</td>
<td>Solid</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#662 - Anti-Bacterial</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#664 - Conductive</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#665 - Conductive</td>
<td>Solid</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#663 - Brake Fluid Resistant</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
<tr>
<td>#863 - Brake Fluid Resistant/GSII</td>
<td>Perforated</td>
<td>3’ x 3’</td>
</tr>
</tbody>
</table>
Safety/Anti-Fatigue Mats Made to Order

Specially formulated safety mat products that attack the most difficult application requirements:

- Fire Retardant
- Brake Fluid Resistant
- (ESD) Dissipative
- (ESD) Conductive
- Anti-Bacterial
- Industrial Chemical/Oil/Grease Resistant – (GSII)

The Solutions™ product family consists of a series of specially formulated rubber compounds designed specifically to attack the most difficult problems found for industrial safety mats. These products are built for applications with extreme requirements that may include the need for fire retardant mats, dissipative/anti-static or conductive properties, anti-bacterial mats, or resistance to harsh industrial chemicals...even brake fluid! What really makes Solutions™ unique is the ability to mix and match these compounds to target very specific application needs, for example an anti-static or conductive mat that is fire retardant, or a brake fluid resistant, fire retardant mat with a grit surface for added traction.

You select the properties needed for your specific application!

Solutions™ by NoTrax® is based on the industry leading Cushion-Ease® series available in both solid and perforated versions to allow for drainage of liquids and debris away from the worker platform. In addition, Solutions™ products are also compatible with the patented #551 M.D. Ramp System® offering easy access on to and off of the mat reducing trip hazards. The ramps are made from the same rubber compounds as the matting offering similar functionality and increasing the life of the ramp.
M.D. RAMP SYSTEM®

For custom configurations performed on-site, the MD Ramp System® is made of 100% nitrile rubber, and fit the male/female locking system of the mat. All ramp lengths are beveled and molded with mitered corners and a protruding tab that locks together the two adjoining ramps for a secure, professional corner. Square edges can be achieved by trimming off the miter using the cut line on the bottom of the ramp.

Product info:
- The #551 MD Ramp System® can be purchased separately
- These 100% nitrile rubber ramps fit the male/female locking system of the mat and are available as:
  - 2 foot long Male Ramps
  - 3 foot long Male Ramps or Female Ramps
  - 5 foot long Male Ramps or Female Ramps
- All Ramps lengths are beveled and molded with mitered corners and a protruding tab. The tab locks together the two adjoining ramps for a secure, professional corner. For a square edge, simply cut-off the miter following the cut line on the bottom of the ramp.
SAFETY STANCE® (Superior)

Safety Stance® is made from a grease resistant rubber compound to withstand many of the more commonly found industrial cutting oils and chemicals. Particularly well suited for wet or dry work areas, Safety Stance® features a large hole drainage system with a mini-diamond studded top surface to minimize slippage. Borders are a 100% nitrile rubber compound offering the same resistance to oils/chemicals as the mat – competitor’s products use vinyl borders which can degrade or break-down.

Where to use:
All heavy Industrial environments and work cells that require worker protection from fatigue, spillage of liquids, heavy cart traffic.

Product info:
- Resilient rubber compound withstands industrial cutting oils and chemicals
- Large hole configuration facilitates drainage and resists clogging while mini-diamond studs on top surface minimize slippage
- Colored beveled borders are permanently affixed to the mat (unlike competitors’ snap-ins that come loose) and are available on 3 or 4 sides
- Overall mat thickness is 7/8 inch

Stock Sizes:
- 26” x 40”, 38” x 40”, 38” x 64”, 38” x 124”
- (4-sided borders): 28” x 40”, 40” x 40”, 40” x 64”, 40” x 124”

Black/Yellow

Black/Orange
CUSHION-TRED™ (Superior)

Cushion-Tred™ is made from a resilient rubber compound that can withstand many commonly found industrial chemicals, cutting fluids, oils, fats, and greases. A large hole drainage system facilitates the removal of liquid and debris from the work area. Multiple mats can be affixed together with optional connector strips.

Where to use:
Any heavy industrial environment or work cell that needs to offer worker protection from fatigue and spillage of liquids. Food prep or bar areas where workers stand for long periods of time.

Product info:
• Extra heavy-duty perforated mat designed to provide maximum comfort while standing for long periods of time
• Large hole configuration facilitates drainage and resists clogging
• A nitrile version is also available for use in food processing applications
• Overall mat thickness is 7/8 inch
• Note: Mat has squared, not beveled edges
• Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment (red only)

Stock Sizes: 2' x 3', 3' x 3', 3' x 5'
Comfort Zone™ is made from a solid rubber compound featuring a large hole drainage system and a textured top surface that facilitates drainage and minimizes slippage. Broad beveled borders on all four sides are an integral molded part of the mat reducing trip hazards and making it the perfect choice for applications where workers are moving on and off the mat frequently.

**Where to use:**
Great for stand-alone mat environments where workers move on and off the mats frequently.

**Product info:**
- A solid rubber compound featuring a large-hole drainage system and a textured top surface which facilitates drainage and minimizes slippage
- Broad-beveled borders on all 4 sides are an integral molded part of the mat
- Available in 2 versions: (1) Black mat which is grease resistant and carries a 1-year warranty. (2) Red mat with extra nitrile content is grease-proof and carries a 3-year warranty
- Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment (red only)
- Overall thickness is 5/8 inch

**Stock Sizes:** 3’ x 5’
SANITOP® (Better)

Sanitop® is made from a durable rubber compound formed with an alternating large and small hole drainage system to keep liquid and debris free from the work area. Designed to withstand harsh chemicals while creating a slip resistant surface, Sanitop® offers a simple, economical solution to almost any industrial or food service application.

Where to use:
Wet environments that require basic fatigue relief. Ideal for one-worker stations. Cannot be extended beyond sizes offered

Product info:
- A durable rubber compound formed with an alternating large and small hole drainage system to keep moisture and debris free from worker platform
- Raised pattern surround large holes to channel drainage and provide worker traction
- All 4 sides feature integral beveled ramps to minimize trip hazards
- Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment (red only)
- Available in 2 versions: (1) Black mat which is grease resistant and carries a 2-year warranty. (2) Red mat with extra nitrile content is grease-proof and carries a 3-year warranty
- Overall thickness is 1/2 inch

Stock Sizes: 3’ x 5’, 3’ x 10’, 3’ x 20’*

*Consists of multiple mats bonded together. 1 inch of ramp is cut off to bond mats; therefore, overall length may be slightly less.
NIRU® VERSA RUNNER® (Better)

Made from a 100% Nitrile rubber compound, the Niru® Versa Runner® is designed to withstand harsh chemicals, greases, oils, and animal fats while creating a slip resistant work surface. Niru® Versa Runner® has slotted perforations to allow for drainage and a scraper-rib design runs side-to-side on the mat for added traction. Its low profile allows carts to roll over the mat with ease.

Where to use:
Wet or dry applications that require traction and drainage capability in a continuous mat. Low profile allows for use in environments with high cart traffic.

Product info:
- Made with a durable grease-proof construction featuring 100% nitrile compounding in a continuous long length
- Slotted perforations for drainage
- Ribbed underside enhances anti-fatigue value and channels liquid away from the mat
- A low profile top surface and allows for cart traffic to easily pass over the mat
- Overall thickness is 3/8 inch
- Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment

Roll Sizes: 2' x 60', 3' x 60', 4' x 60'
Custom Sizes: In 2', 3’, and 4’ widths (up to 60’)

#755 Safety/Anti-Fatigue – Rubber – Wet

Red
Gray
Orange
Black
Sorb Stance™ is the first modular anti-fatigue mat designed specifically for combined use with a sorbent pad in environments where pooling liquids can create a safety hazard. Made from a 100% Nitrile rubber compound, Sorb Stance™ is extremely resistant to chemicals, cutting fluids, oils and greases commonly found where sorbent pads are used. This unique mat offers anti-fatigue relief utilizing a raised footing system design on the underside of the mat that provides cushioning comfort and aeration.

**Where to use:**
Wet environments where anti-fatigue is needed and where pooling liquids can create a safety hazard. In applications where sorbent pads are currently used.

**Product info:**
- Made from a 100% Nitrile rubber compound that is extremely resistant to chemicals, cutting fluids, oils, and greases
- Available in both stock sizes and on-site custom configurations to accommodate a variety of workstation layouts
- A raised footing system design on the underside of the mat provides cushioning comfort and aeration
- Molded beveled borders allow for easy access on to and off of the mat, while a recessed top surface acts as a tray that holds the sorbent pad and traps liquids
- The tray top surface has a series of molded pins that grip and hold the sorbent pad in place
- Designed to comfortably accommodate a standard 30” wide sorbent pad. (Inside tray width – 32”)
- Overall mat thickness is 3/4”

**Stock Sizes:** 3’ x 5’, 3’ x 10’, 3’ x 15’
**ECOSTANCE™ (Specialty)**

Eco Stance™ is one of the first anti-fatigue mats designed specifically for combined use with a sorbent pad in wet application environments where sorbent pads are often used to alleviate safety hazards. Made from a 100% Nitrile rubber compound, Eco Stance™ is a lightweight and economical solution - extremely resistant to chemicals, cutting fluids, oils and greases.

**Where to use:**
Wet application environments where sorbent pads are often used to alleviate safety hazards. Where anti-fatigue properties are needed.

**Product info:**
- Made from a 100% Nitrile rubber compound, Eco Stance™ is a light-weight and economical solution – extremely resistant to chemicals, cutting fluids, oils, and greases
- A molded bubble pattern on the surface of the mat provides cushioning comfort and aeration
- Molded beveled borders allow for easy access on to and off of the mat, while a recessed top surface acts as a tray that holds the sorbent pad and traps liquids
- Molded pins on the raised bubbles holds the sorbent pad in place
- Designed to comfortably accommodate a standard 30” wide sorbent pad. (Inside tray width – 32”)
- Overall mat thickness is 3/4”

**Stock Sizes:** 3’ x 5’

Black

![Image of anti-fatigue mat](image-url)
DIAMOND TOP INTERLOCK™ (Better)

Diamond Top Interlock™ features a rubber diamond plate top surface for traction, and a sturdy waffle support system on the underside for maximum comfort. Offered as a stand-alone mat, or as an interlocking continuous length, this mat is perfect for assembly lines, welding areas, picking lines, and other heavy duty dry work areas.

Where to use:
Wet or dry environments where long runs of anti-fatigue matting are needed.

Product info:
- Solid rubber construction formed with a diamond deckplate pattern on top surface
- A sturdy waffle support system on the underside achieves maximum safety and comfort for the worker
- Overall thickness is 1/2 inch

Available in three versions:
- Single work station mat with beveled borders on all 4 sides
- Interlocking teeth on one end to serve as an “End” mat
- Interlocking teeth on both ends to serve as a “Center” mat.

Stock Sizes: 28” x 31”, 36” x 31”
Specify Ends, Centers or Singles when ordering
COMFORT-EZE™ (Better)

Constructed of a unique solid rubber design, Comfort-Eze™ stimulates worker comfort and promotes product longevity. The bubble top and offset bubble bottom allow for air circulation enhancing the ergonomic effects, competitive products feature only a flat or hollowed bottom which reduces the comfort of the mat.

Where to use:
Dry applications where there is a good deal of pivoting required. Recommended uses include packaging stations, quality inspection areas, shipping areas, and other light to medium duty dry areas.

Product info:
- Extremely long-lasting rubber compound molded into a superbly comfortable bubble design
- For maximum comfort, the bubbles are molded on an offset on the top and bottom of the mat to maximize flex and create air flow, all to enhance the ergonomic benefit
- All 4 sides feature an integral bevel border system
- Overall thickness is 3/8 inch

Stock Sizes: 18” x 24”, 24” x 36”, 30” x 30”*, 30” x 60”, 30” x 10”**, 30” x 20”**
*Beveled edges on 3 sides only
**Multiple 30” x 60” mats bonded together
**DIAMOND FLEX-LOK™** (Superior)  
**DIAMOND FLEX-LOK™ SOLID** (Superior) - NEW

Diamond Flex-Lok™ is a high-performance floor mat system manufactured with 100% recycled materials and combines the durability and toughness of an industrial mat with true ergonomic support and comfort. The ergonomic properties of Diamond Flex-Lok™ are the result of a multi-tiered footing design that elevates the mat off the floor, creating air pockets that allow the mat to flex with the weight of the worker. Available with a perforated top for drainage (wet), or solid top (dry).

**Where to use:**  
Wet or dry environments where anti-fatigue and slip resistance are a priority. PVC construction makes it especially resistant to chemicals found in harsh wet environments. Where custom configurations are a consideration.

**Product info:**  
- A PVC based workstation mat that combines the durability and toughness of an industrial mat with true ergonomic support and comfort  
- Tiles & ramps made from 100% recycled PVC (Black only)  
- A multi-tiered footing design elevates the mat off the floor, creating air pockets that flex with the weight of the worker  
- A large hole drainage system facilitates the removal of liquids and debris from the work area in wet applications (620)  
- Beveled ramps eliminate trip hazards  
- PVC Construction offers resistance to chemicals, cutting fluids, oils and greases  
- A pronounced raised diamond pattern on the mat surface, and an inverted-V pattern on the ramps provide additional traction  
- Sorbent pads can easily be placed underneath the mat in extremely wet applications  
- A unique interlock system that comes apart only when you want it to, allows for easy reconfiguration

**Stock Sizes:**  
30” x 36”, 30” x 48”, 30” x 60”, 30” x 72”, 30” x 96”, *42” x 72”, *42” x 96”, *42” x 120”  
* - #620 only

**Tiles:**  
12” x 12”, Ramps: 6” x 12”, Corners: 6” x 6”

**RECYCLED**

**NEW**
Cushion-Lok™ is a tough PVC based workstation mat intended for wet environments where resistance to harsh industrial chemicals is a necessity. Cushion-Lok™ has hundreds of portholes to facilitate drainage while the worker is elevated on a series of blades to increase traction and keep the worker out of the spillage. The 522 model has a thick gritted layer applied to the top surface to add traction for extremely slippery environments.

Where to use:
Wet environments where drainage and slip resistance are a priority. PVC construction makes it especially resistant to chemicals found in harsh environments. Where custom configurations are a consideration.

Product info:
- Tiles & ramps made from 100% recycled PVC (Black only)
- Hundreds of portholes facilitate drainage while the worker is elevated on a series of traction blades to help resist slippage and keep the worker out of the spillage
- Six-inch wide diamond-studded beveled ramps are permanently affixed on 3 sides and perforated for drainage
- Full 7/8 inch thickness
- Offered in 4 versions to fit the most demanding environments:
  - #520 Cushion-Lok™: All the durability as described but with a bottom surface design that affords maximum flex for worker comfort
  - #522 Cushion-Lok™ with Grip-Step®: Same as #520 but with a thick gritted layer applied to the top surface for extremely slippery environments
  - #520 HD Cushion-Lok™ Heavy-Duty: This is the workhorse! All of the above benefits but with a reinforced bottom surface design that repels crushing from extreme weights
  - #522 HD Cushion-Lok™ Heavy-Duty with Grip-Step®: Same as #520HD but with a thick gritted layer applied to the top surface for extremely slippery environments

Stock Sizes: 30” x 36”, 30” x 48”, 30” x 60”, 30” x 72”, 30” x 96”, 42” x 72”, 42” x 96”, 42” x 120”
The Cushion-Lok™ Solid-Top Series is a tough PVC based workstation mat for dry applications where anti-fatigue and anti-slip properties are a necessity. The individual mats can be combined along with beveled ramps making it the perfect solution for custom configurations as well as standalone mats. The 922 model comes with a thick grit coating for additional traction in extremely slippery environments. The 920 series can be interlocked with the 520 (perforated) series for a truly customized configuration.

Where to use:
Where anti-fatigue and anti-slip is a necessity. PVC construction makes it especially resistant to chemicals found in harsh environments. Where custom configurations are a consideration.

Product info:
- A sister product to the Cushion-Lok™ #520 Series. This Series features a solid top/no perforation mat that can be interlocked with the #520 Series or used as a standalone mat
- Tiles & ramps made from 100% recycled PVC (Black only)
- The worker is elevated on a series of traction blades that provide sure-footing and comfort
- Six-inch wide diamond-studded beveled ramps are permanently affixed and perforated for any incidental drainage
- Full 7/8 inch thickness
- Offered in 2 versions to fit the most demanding environments:
  - #920 HD Cushion-Lok™ Heavy-Duty Solid: Maximum resistance to crushing featuring a reinforced bottom surface and firm support for the worker
  - #922 HD Cushion-Lok™ Heavy-Duty Solid with Grip-Step®: Same as #920HD but with a thick gritted layer applied to the top surface for extremely slippery environments

Stock Sizes:
30” x 36”, 30” x 48”.
30” x 60”, 30” x 72”.
30” x 96”, 42” x 72”.
42” x 96”, 42” x 120”
CUSHION-DEK™ (Better)
CUSHION-DEK™ w/Grip-Step® (Better)

Cushion-Dek™ is made from a tough PVC compound molded with a raised pyramid design to enhance traction. Slotted perforations allow for moisture to drain from the worker platform in wet environments. A studded bottom surface raises the mat and allows for channeling of moisture. The 422 version comes with a thick gritted layer applied to the top surface for extremely slippery environments.

Where to use:
Harsh environments that require a surface with traction and anti-fatigue properties

Product info:
• Tough PVC compound molded with a raised pyramid design to enhance traction
• Made from 100% recycled PVC
• Slotted perforations (1/2” wide by 1-7/8” long) allow for moisture to escape worker platform
• Studded bottom surface raises mat and allows for channeling of moisture and continuous aeration
• Overall thickness is 7/16 inch
• Offered in 2 versions:
  • #420 Cushion-Dek™
  • #422 Cushion-Dek™ with Grip-Step®: (Same as #420 but with a thick gritted layer applied to the top surface for extremely slippery environments)

Stock Sizes: 2’ x 3’, 2’ x 6’, 3’ x 4’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’
Roll Sizes: 2’ x 30’, 3’ x 30’, 4’ x 30’
V-GROOVE CORRUGATED RUNNER™
V-GROOVE CORRUGATED RUNNER™

Available in vinyl or rubber compounds, the V-Groove Corrugated Runners™ feature a rib-tooth design to improve traction. They also create a barrier to cold flooring substrates, and create a silencing effect over noisy tile. Corrugated V-Groove runners can also be used as a liner for maintenance and tool carts.

Where to use:
Applications where safety and slip protection is needed with minimal anti-fatigue value such as aisle ways, warehouses, vending areas. Low profile matting allows for easy on/off cart traffic. Recommend rubber version (#750) for applications that require a little more traction. Can be used as a liner for maintenance and tool carts.

Product info:
- Corrugated rib-tooth design improves traction, creates a barrier to cold flooring substrates, and creates a silencing effect over noisy tile
- Overall thickness is 1/8 inch
- The #730 V-Groove Corrugated utilizes a vinyl compound
- The #750 V-Groove Corrugated utilizes a rubber compound
- Made from 100% recycled materials

Roll Sizes (730):
- 2’ x 105’, 3’ x 105’, 4’ x 105’
Roll Sizes (750):
- 2’ x 150’, 3’ x 150’, 4’ x 150’, 2’ x 75’, 3’ x 75’, 4’ x 75’, 6’ x 75’
Custom Sizes:
- (730) In 2’, 3’, and 4’ widths,
- (750) In 2’, 3’, 4’, and 6’ widths

NIRU® KNOB TOP RUNNER™

Made from a 100% Nitrile rubber compound, the Niru® Knob-Top Runner™ is designed to withstand harsh chemicals, greases, oils, and animal fats while creating a slip resistant work surface. The Knob-Top Runner™ is designed for safety and traction. Its low profile allows carts to roll over the mat with ease. Niru® Knob-Top Runner™ is reversible further extending the service life of the mat making it the perfect product for industrial and food service applications where a continuous length of comfort and anti-slip matting is needed.

Where to use:
Wet or dry environments that require high traction. Ideal for long runs where low profile mats are needed for cart traffic.

Product info:
- Made with a durable grease-proof construction featuring 100% nitrile compounding in a continuous long length
- Overall thickness is 1/4 inch
- Has a solid top surface and allows for cart traffic to easily pass over the mat
- Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment

Roll Sizes: 2’ x 60’, 3’ x 60’, 4’ x 60’
Custom Sizes: In 2’, 3’, and 4’ widths
ROUND RIB RUNNER
DIAMOND PLATE RUNNER

The wider spaced rounded rib design of the 735 vinyl runner allows for easy clean-up and provides sure footing and floor protection, while the 737 high profile diamond-embossed top surface yields exceptional traction from any direction. Made of durable vinyl, these runners have a low profile allowing for easy on/off cart traffic.

Where to use:
Recommended for applications where safety and slip protection is needed with minimal anti-fatigue value such as aisles, warehouses, vending areas, and industrial passageways.

Product info:
- The wider spaced rounded rib design of this vinyl runner affords easy clean-up while providing sure footing and floor protection
- A durable vinyl construction formed into a rugged diamond top pattern for non-directional anti-slip protection
- Overall thickness: (#735) - 1/8 inch
- Overall thickness: (#737) - 5/32 inch
- Made from 100% recycled materials

Roll Sizes (735): 2’ x 105’, 3’ x 105’, 4’ x 105’
Roll Sizes (737): 2’ x 75’, 3’ x 75’, 4’ x 75’
Custom Sizes: In 2’, 3’, and 4’ widths
CUSHION-STAT™ w/DYNA-SHIELD® (Specialty)

Cushion Stat™ is a dissipative/anti-static mat made from a NoTrax® exclusive Dyna-Shield® PVC sponge, specially formulated to absorb static electricity keeping sensitive electronic circuitry safe from damage. Cushion-Stat™ with Dyna-Shield® is manufactured with a tough protective top layer that increases the strength of the product and provides long lasting wear. The non-directional pebble embossed top surface is easy to clean and provides excellent traction.

Where to use:
Work station environment that requires anti-fatigue relief while working with delicate circuitry or components.

Product info:
- Dissipative/anti-static mats are formulated to absorb static electricity. This mat drains static from the worker keeping sensitive circuitry safe from damage.
- Specially compounded pebble-embossed PVC sponge manufactured with exclusive Dyna-Shield® protective top layer.
- All four sides are beveled to minimize trip hazards.
- Overall thickness is 3/8 inch.
- Testing is per EOS/ESD Association Draft Standard, “Standard for Protection of Electrostatic Discharge”.
- RTG measured at Moderate and 12% RH, at 10V and 100V = 109 ohms.

Stock Sizes: 2’ x 3’, 3’ x 5’, 3’ x 10’
Roll Sizes: 3’ x 60’, 4’ x 60’
Custom Sizes: In 3’ and 4’ widths (up to 60’).

DIAMOND STAT™ (Specialty)

Diamond Stat™ is a dissipative/anti-static mat designed to absorb static electricity. The mat drains static electricity from the worker keeping sensitive circuitry from being damaged. The durable vinyl diamond-plate design provides non-directional traction, and is easy to clean. The top surface is combined with a dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology virtually eliminating the possibility of delamination. For maximum effectiveness, we highly recommend that the end-user properly attaches the grounding cord which is included at no charge. It easily snaps into a grommet which is installed in the mat at our factory.

Where to use:
Assembly or testing areas for circuitry: computers, chips, electronics of all kinds.

Product info:
- Dissipative/anti-static matting is formulated to absorb static electricity. This matting drains static from worker keeping sensitive circuitry safe from damage.
- Durable vinyl diamond-plate top surface is combined with dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology.
- Provides excellent anti-fatigue support with a textured anti-slip surface.
- Overall mat thickness is 9/16 inch.
- Sloped beveled foam on all 4 undersides affords easy access onto and off of mat.
- With RedStop™ to eliminate mat slippage.

Stock Sizes: 2’ x 3’, 3’ x 5’, 3’ x 12’
Roll Sizes: 3’ x 75’
Custom Sizes: In 3’ widths (up to 75”).
CUSHION-EASE® (ESD) Static Control – Dissipative/Conductive (Specialty)

Cushion-Ease® static control floor mats are part of the Solutions™ family of products and are available with either static dissipative or electrically conductive properties. These specially formulated rubber floor mats are designed to drain static electricity from workers safeguarding sensitive machinery and delicate circuitry. Like other Cushion-Ease® products, static control mats come in both perforated and solid-top designs for use in wet or dry applications.

Where to use:
In commercial and manufacturing applications that require anti-fatigue relief while working with delicate circuitry or components. Also provides a safer work environment for applications where static discharge can be a hazard; refineries, paper mills, printing, laboratories.

Product info:
- (ESD) Dissipative - #660 (perforated), #661 (solid)
- (ESD) Conductive - #664 (perforated), #665 (solid)
- Base rubber compound is 100% Nitrile offering the highest resistance to industrial chemicals, oils, and greases
- (ESD) Dissipative - measured resistance Rg 10^6 – 10^9 Ω, Rp 10^6 – 10^9 Ω
- (ESD) Conductive - measured resistance Rg 10^4 – 10^6 Ω, Rp 10^4 – 10^6 Ω
- Easy to snap together on-site for custom work station platforms
- Optional nitrile rubber borders available for trip-resistant platform
- Overall thickness is 3/4 inch
- Can be mixed and matched with any of the Cushion-Ease® family of modular floor mats

Solutions™ by Notrax®

664/665
Grounding Cord

Black/Yellow

Black/Yellow
Non-conductive switchboard matting is designed to provide insulation for the worker. Made from a PVC compound, the mat prevents the worker from being grounded, thereby eliminating the possibility of electrical shock. The corrugated saw-tooth top surface provides increased traction and is easy to sweep clean.

Where to use:
Switchboard matting can be used in dry environments in front of high voltage boxes, electrical fuse boxes, and transformers.

Product Info:
- Insulative PVC matting is formulated to provide insulation to the worker from being grounded thus preventing electrical shock
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications and meets or exceeds the following:
  - Type 2 Compound: Polyvinyl Chloride
  - Class 2 Di-electric Strength: 30,000 volts
  - Proof test of 20,000 volts
  - Recommended maximum usage of 17,000 volts

Roll Sizes: 2' x 75', 3' x 75', 4' x 75'  
Custom Sizes: In 3' and 4' widths (up to 75')  
* Black/Yellow and Black/Blue available in 3' width only
Diamond Switchboard Matting is a non-conductive floor matting made from a PVC compound, designed to provide insulation for the worker. The mat prevents the worker from being grounded, thereby eliminating the possibility of electrical shock. The diamond plate top surface provides increased traction, and is easy to sweep clean.

**Where to use:**
Switchboard matting can be used in dry environments in front of high voltage boxes, electrical fuse boxes, and transformers.

**Product info:**
- Insulative PVC matting is formulated to provide insulation to the worker from being grounded thus preventing electrical shock
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications and meets or exceeds the following:
  - Type 2 Compound: Polyvinyl Chloride
  - Class 2 Dielectric Strength: 30,000 volts
  - Proof test of 20,000 volts
  - Recommended maximum usage of 17,000 volts

**Roll Sizes:** 2' x 75', 3' x 75', 4' x 75'

**Custom Sizes:** In 2', 3' and 4' widths (up to 75')
* Black/Yellow available in 3' width only
SAFETY MESSAGE MATS (Specialty) – NEW

Safety Message Mats make your safety message loud and clear while keeping facilities cleaner and safer. Pre-Printed Message mats warn employees who may be entering a hazardous area, may need special ear or eye protection, or just act as a reminder to think and act safely in work environments. Pre-printed message mats offer functionality as an entrance mat cleaning dirt and moisture from shoes and keeping facilities cleaner and safer.

Where to use:
Safety Message Mats should be used indoors at plant and employee entrances, lobbies, foyers, or any other light to heavy traffic areas where your safety message should be seen.

Product info:
- 14 pre-printed messages to choose from
- Highly visible colors and graphics for immediate identification
- 24 ounce nylon top surface provides excellent moisture absorption and retention
- Heavy duty vinyl backing reduces mat movement
- Select messages also available in Spanish

Stock Sizes: 3’ x 5’, 4’ x 6’
ARROW TRAX™ (Superior)

Arrow Trax™ provides exceptional performance in highly visible areas that require a subtly attractive yet functional floor mat. The durable herringbone pattern offers non-directional scraping action and moisture retention, and a full 38 ounces of needle-punched yarn per square yard provides the highest degree of crush resistance in heavy traffic areas.

Where to use:
Indoor - Main entranceways; any and all heavy traffic areas

Product info:
- A full 38 ounces of needle-punched yarn per square yard provides the highest degree of crush resistance
- 3/8 inch overall thickness makes this heavy-duty mat a long-wearing barrier at the busiest entrances
- A vinyl non-slip backing ensures minimum movement
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes:
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’

Roll Sizes:
- 3’ x 60’, 4’ x 60’, 6’ x 60’

Custom Sizes:
- In 3’, 4’, and 6’ widths (up to 60’)

Charcoal  Autumn Brown  Gray  Burgundy  Wine  Hunter Green
Evergreen Diamond™ features a fashionable diamond pattern design made from 100% recycled carpet fibers. A hefty 25 ounce per square yard tufted loop pile top surface allows the mat to capture debris and moisture while maintaining its attractive appearance. A heavyweight vinyl non-slip backing ensures minimum movement.

Where to use:
Indoor - Main entranceways; any and all medium to heavy traffic areas.

Product info:
- Carpet fibers made from 100% recycled nylon material
- 25 ounce tufted loop pile carpet for increased moisture retention
- 3/8 inch overall thickness
- A heavyweight vinyl non-slip backing ensures minimum movement
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes:  2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’,
               3’ x 10’, 4’ x 6’, 4’ x 8’
Roll Sizes:  3’ x 60’, 4’ x 60’, 6’ x 60’
Custom Sizes: In 3’, 4’, and 6’ widths (up to 60’)

Brown  Blue  Charcoal  Gold
Estes® features a fashionable high-low looped pile Decalon® yarn that captures debris and dries foot traffic while maintaining its attractive appearance. A dense 25 ounces of tufted yarn per square yard stands up to the toughest environments, and is perfect for any main entranceway or high traffic area.

**Where to use:**
Indoor - Main entranceways; any and all heavy traffic areas.

**Product info:**
- Fashionable high-low looped pile Decalon® captures debris and dries foot traffic while maintaining its attractive appearance
- A dense 25 ounces of tufted yarn per square yard
- 3/8 inch overall thickness stands up to the toughest environments
- A vinyl non-slip backing ensures minimum movement
- Colors coordinate with #139 Boulevard™ for an upscale entrance matting system
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

**Stock Sizes:**
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’

**Roll Sizes:**
- 3’ x 60’, 4’ x 60’, 6’ x 60’

**Custom Sizes:**
- In 3’, 4’, and 6’ widths (up to 60’)

<table>
<thead>
<tr>
<th>Navy</th>
<th>Charcoal</th>
<th>Brown</th>
<th>Red/Black</th>
<th>Hunter Green</th>
<th>Burgundy</th>
</tr>
</thead>
</table>

![Image of Estes matting system]
UPTOWN™ (Superior)

Uptown™ is a high-low looped pile entrance mat that provides functionality for drying and retaining moisture and debris, while offering an upscale, elegant look. Its 40 ounces of tufted Decalon® yarn per square yard offer the ultimate in moisture absorption and crush resistance standing up to the heaviest traffic areas. Uptown’s colors correspond with the Boulevard™ mat to be used together as an upscale scrape & dry entrance matting system.

Where to use:
All large, upscale entrances: offices, hotels, professional buildings.

Product info:
• The high-low looped pile design provides functionality for drying and retaining moisture and debris, while offering an upscale, elegant look
• A dense 40 ounces of tufted Decalon® yarn per square yard for the ultimate in moisture absorption and crush resistance
• 3/8 inch overall thickness stands up to the heaviest traffic
• A heavyweight vinyl backing available in corresponding colors ensures minimum movement while enhancing the aesthetic appeal of the mat
• Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’
Roll Sizes: 3’ x 60’, 4’ x 60’, 6’ x 60’
Custom Sizes: In 3’, 4’, and 6’ widths (up to 60’)

#138 Entrance - Vinyl-Backed

Navy Charcoal Brown Red/Black Hunter Green Burgundy
Boulevard™ has a unique high-low wave design of alternating Decalon® drying yarn and Decalon® yarn wrapped with a tough mono-filament for ultra-aggressive scraping. The wave pattern runs across the mat and against foot traffic ensuring that shoes come in contact with both drying and scraping yarns. Its 40 ounces of tufted yarn per square yard offer the ultimate in moisture absorption and crush resistance standing up to the heaviest traffic areas. Boulevard’s colors correspond with the Uptown™ mat to be used together as an upscale scrape & dry entrance matting system.

Where to use:
All large, upscale entrances with heavy traffic: offices, hotels, professional buildings.

Product info:
- A unique high-low wave design of alternating Decalon® drying yarn and Decalon® yarn wrapped with tough mono-filament for ultra-aggressive scraping
- A dense 40 ounces of tufted yarn per square yard
- 3/8 inch overall thickness stands up to the heaviest traffic
- A heavyweight vinyl backing available in corresponding colors ensures minimum movement while enhancing the aesthetic appeal of the mat
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’
Roll Sizes: 3’ x 60’, 4’ x 60’, 6’ x 60’
Custom Sizes: In 3’, 4’, and 6’ widths (up to 60’)

Navy Charcoal Brown Red/Black Hunter Green Burgundy
Preference® has a dual fiber surface of scraping and looped pile drying yarns in a mini checked pattern to absorb moisture and scrape dirt and debris from foot traffic. Color combinations blend light and dark colors to help camouflage debris while maintaining its contemporary appearance.

**Where to use:**
Inside foyer area - Main entranceways, all heavy traffic areas.

**Product info:**
- A combination of Prelude™ scraping and looped pile Decalon® drying yarns in a mini-checked pattern
- Can be used alternatively to the Intermission™ mat
- Vinyl borders are color-coordinated to match the yarn colors of each mat
- This dual-fiber, mini-checked pattern effectively traps debris and moisture while retaining its contemporary appearance

**Stock Sizes:**
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’

**Roll Sizes:**
- 3’ x 60’, 4’ x 60’, 6’ x 60’

**Custom Sizes:**
- In 3’, 4’, and 6’ widths (up to 60’)

---

**Colors Available:**
- Brown
- Blue
- Hunter Green
- Burgundy
- Red/Black
- Charcoal
Heritage Rib® offers a heavier-weight double rib high/low design that performs the scraping function of the mat. This medium to heavy traffic entrance mat is intended for areas that need extra moisture retention and scraping action. Heritage Rib® has 33% more carpet than many competitors’ “best” Rib mats.

**Where to use:**
Indoor – Entranceways; Lobbies; all medium traffic areas.

**Product info:**
- A heavier-weight double rib high / low design that performs the scraping function of the mat (Note: ribs run length of mat)
- 24 ounces of needle-punched yarn per square yard
- Overall thickness of 3/8 inch to perform in narrow clearance doorways
- Vinyl backing helps reduce mat movement

**Stock Sizes:**
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’
- 3’ x 10’, 4’ x 6’, 4’ x 8’

**Roll Sizes:**
- 3’ x 60’, 4’ x 60’, 6’ x 60’

**Custom Sizes:**
- In 3’, 4’, and 6’ widths (up to 60’)

**Colors:**
- Red/Black
- Charcoal
- Brown
- Gray
- Hunter Green

---

# Heritage Rib® (Best)

[Image of Heritage Rib® mat being used in an entranceway with a sign indicating entrance—Vinyl-Backed]
**POLYNIB™ (Best)**

Polynib™ has the rich, luxurious look of Berber-style carpeting for an always elegant appearance. A very tightly nibbed loop of needle-punched yarn entraps and hides debris while retaining moisture at the same time. 24 ounces of carpet per square yard provides greater crush resistance for long lasting wear. Polynib™ comes with a heavy-weight vinyl backing in corresponding colors to help reduce mat movement and enhance the aesthetic appeal of the mat.

**Where to use:**
Indoor – Entranceways, Lobbies, all medium traffic areas.

**Product info:**
- A very tightly nibbed loop that entraps debris and hides it for an always elegant appearance
- 24 ounces of needle-punched yarn per square yard
- Overall thickness of 1/4 inch to perform in narrow clearance doorways
- Vinyl backing in corresponding colors helps reduce mat movement
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

**Stock Sizes:**
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’,
- 3’ x 10’, 4’ x 6’, 4’ x 8’

**Roll Sizes:**
- 3’ x 60’, 4’ x 60’, 6’ x 60’

**Custom Sizes:** In 3’, 4’, and 6’ widths (up to 60’)

---

**Charcoal**

**Burgundy**

**Slate Blue**

**Brown**

**Hunter Green**

**Gray**
Dante™ is made with a densely tufted cut-pile Decalon® construction that is a step above the look-alikes and provides much greater moisture retention. 24 ounces of tufted yarn per square yard make it the perfect product for all medium traffic areas including entrances and lobbies. A vinyl non-slip backing helps to minimize mat movement. Dante™ has 33% more carpet than many competitors’ “best” Olefin mats.

Where to use:
Indoor – Entranceways, Lobbies, all medium traffic areas.

Product info:
- A densely tufted cut-pile Decalon® construction that is a step above the look-alikes and provides much greater moisture retention
- 24 ounces of tufted yarn per square yard
- Overall thickness of 3/8 inch to perform in narrow clearance doorways
- Vinyl backing helps reduce mat movement

Stock Sizes:  2' x 3', 3' x 4', 3' x 5', 3' x 6', 3' x 10', 4' x 6', 4' x 8'
Roll Sizes:  3' x 60', 4' x 60', 6' x 60'
Custom Sizes: In 3', 4', and 6' widths (up to 60')
ORIENTRAX™ (Specialty)

OrienTrax™ combines the classic look of an elegant area rug with the function and durability of a high performance entrance mat. 24 ounces of twisted nylon fiber per square yard provides superior moisture absorption and retention, while a heavyweight non-slip backing ensures minimal mat movement. A dye-injection process that infuses dye deep into the yarn strand ensures that the vibrant color designs won’t fade. OrienTrax™ is a step above traditional single color entrance mats adding aesthetic appeal to any doorway.

Where to use:
All large, upscale entrances, reception areas: offices, hotels, professional buildings.

Product info:
- Combines the classic look of an upscale rug with the function and durability of a high performance entrance mat
- 24 ounces of twisted nylon fiber per square yard provides superb moisture absorption and retention
- A heavyweight non-slip backing ensures minimum movement
- Vibrant color designs that won’t fade
- 3/8 inch overall thickness

Stock Sizes: 3’ x 5’, 4’ x 6’, 5’ x 8’, 4’ x 12’
A NoTrax® exclusive: Opera™ combines 3 functional mats into 1 mat design.
- Zone 1 - A looped non-absorbent yarn scrapes debris and moisture from shoes.
- Zone 2 - Combines looped scraper yarns with absorbent Decalon® looped pile to begin the drying process.
- Zone 3 - Pure Decalon® looped pile completes the drying function.

Where to use:
All large, upscale entrances: offices, hotels, professional buildings.

Product info:
- Yarns are color-coordinated to combine beauty with functionality
- A dense combination of yarns ensure maximum performance
- Overall thickness is 3/8 inch
- A vinyl non-slip backing ensures minimum movement
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes:
3’ x 10’, 3’ x 12’, 4’ x 10’,
4’ x 12’, 6’ x 10’, 6’ x 12’

Intermission™ is a combination scraping and drying mat that marries together looped scraper yarns and Decalon® looped pile absorbent yarns. Its wide performance stripe design runs the width of the mat and scrapes against traffic as it passes over it. Intermission™ is the center zone on the Opera™ 3-in-1 mat system

Where to use:
All large, upscale entrances: offices, hotels, professional buildings.

Product info:
- Yarns are color-coordinated to combine beauty and function
- Overall thickness is 3/8 inch
- A vinyl non-slip backing ensures minimum movement

Stock Sizes:
2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’,
4’ x 6’, 4’ x 8’

*Available colors for both 137 and 148
Burgundy Brown Hunter Green Charcoal/Black Gray Blue
#231 – PRELUDE™ (Specialty)

PRELUDE™ is a scraper mat made up of a coarse loop-twisted non-absorbent fiber that can be placed outside the entrance to begin the removal of dirt and debris from foot traffic. These aggressive fibers resist crushing while entrapping debris and preventing it from entering the facility. This mat can be used as part of the coordinated “Stages” series. A heavyweight vinyl non-slip backing ensures minimum movement.

Where to use:
Outdoor - Main entranceways, all heavy traffic areas.

Product info:
- A coarse loop-twisted non-absorbent fiber to scrape heavy debris from foot traffic
- Aggressive fibers resist crushing while entrapping debris and preventing it from entering the facility
- This mat is the first section of the OPERA™ mat
- A heavyweight vinyl non-slip backing ensures minimum movement
- Can be used as a stand-alone mat, or as the first section (Scraping) of the “Stages” entrance matting system
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments (When used as part of the “Stages” system)

Stock Sizes:
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’

Roll Sizes:
- 3’ x 60’, 4’ x 60’, 6’ x 60’

Custom Sizes:
- In 3’, 4’, and 6’ widths (up to 60’)

#146 – ENCORE™ (Specialty)

ENCORE™ is an entrance mat that uses a combination of scraping and looped pile Decalon® drying yarns in a linear pattern, to facilitate the scraping function and begin the drying process. It can be used as a stand-alone mat, or as part of the “Stages” coordinated entrance matting system. The Encore™ mat construction is 80% Decalon® drying yarn & 20% Prelude™ scraping yarn. The Intermission™ mat is 50% Decalon® drying yarn & 50% Prelude™ yarn.

Where to use:
Inside foyer area - Main entranceways, all heavy traffic areas.

Product info:
- A combination of Prelude™ scraping and looped pile Decalon® drying yarns in a linear pattern
- Can be used alternatively to the Intermission™ mat
- A heavyweight vinyl non-slip backing ensures minimum movement
- Can be used as a stand-alone mat, or as the second section (Scraping & Drying) of the “Stages” entrance matting system
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments (When used as part of the “Stages” system)

Stock Sizes:
- 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’

Roll Sizes:
- 3’ x 60’, 4’ x 60’, 6’ x 60’

Custom Sizes:
- In 3’, 4’, and 6’ widths (up to 60’)

Burgundy
Gray
Blue
Brown
Black

Burgundy
Gray
Blue
Brown
Black
#141 - OVATION™ (Specialty)

Ovation™ is made with a generously tufted Decalon® looped pile construction that serves as the finishing, drying and cleaning mat in the coordinated “Stages” series, or as zone 3 in the Opera™ 3-in-1 mat system. A heavyweight vinyl non-slip backing ensures minimum movement.

Where to use:
Indoor - Main entranceways, all heavy traffic areas.

Product info:
- Generously tufted Decalon® looped pile construction that serves as the finishing, drying and cleaning mat in the coordinated series
- This mat is the third section of the OPERA™ mat
- A heavyweight vinyl non-slip backing ensures minimum movement
- Can be used as a stand-alone mat, or as the third section (Drying) of the “Stages” entrance matting system
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments (When used as part of the “Stages” system)

Stock Sizes: 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’
Roll Sizes: 3’ x 60’, 4’ x 60’, 6’ x 60’
Custom Sizes: In 3’, 4’, and 6’ widths (up to 60’)

Burgundy
Gray
Blue
Brown
Black
AQUA TRAP® (Superior)

Aqua Trap® is a unique yet highly functional indoor entrance mat with a molded bubble pattern that facilitates the scraping and drying process while the patented raised “Aqua Dam™” border forms a perimeter that traps moisture and debris. Aqua Trap® features an anti-microbial carpet treatment that stops bacteria and germs at the entrance. An extremely durable rubber backed mat, Aqua Trap® has a highly fashionable look that features carpet-to-the-edge to blend with its surroundings and contemporary color choices to match any décor.

Where to use:
Indoor - Main entranceways; any and all heavy traffic areas.

Product info:
- Molded bubble pattern facilitates scraping and drying. Aqua Dam™ border retains moisture and debris
- Carpet-to-the-edge to blend with its surroundings
- Anti-Microbial carpet treatment stops bacteria and germs
- 26 oz. of tufted yarn per sq. yd. for increased moisture retention
- 3/8 inch overall thickness
- Rubber underside cleat design resists mat slippage
- Available in continuous lengths up to 60 feet
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 10’, 4’ x 6’, 4’ x 10’
Custom Sizes: In 3’, and 4’ widths (up to 60’ - with a minimum of 63’)

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>TYPE</th>
<th>RATED/RATED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrance – Rubber-Backed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Burgundy  Brown  Slate Blue  Gray  Hunter Green  Charcoal  Red/Black
BARRIER RIB™ (Superior)

Barrier Rib™ is a unique yet highly functional indoor entrance mat with a molded dual-ridge cross-rib pattern to maximize the scraping and drying process. A raised rubber perimeter on all four sides of the mat retains moisture and debris, and an anti-microbial carpet treatment stops bacteria and germs at the entrance. An extremely durable rubber backed mat, Barrier Rib™ has a highly fashionable look that features carpet-to-the-edge to blend with its surroundings and contemporary color choices to match any décor. Barrier Rib should be placed so that traffic passes across ridges for maximum benefit.

Where to use:
Indoor - Main entranceways; any and all heavy traffic areas.

Product info:
- Molded dual-ridge cross-rib pattern (A NoTrax® exclusive) facilitates scraping and drying
- Aqua Dam™ borer retains moisture and debris
- Carpet-to-the-edge to blend with its surroundings
- Anti-Microbial carpet treatment stops bacteria and germs
- 26 oz. of tufted yarn per sq. yd. for increased moisture retention
- 3/8 inch overall thickness
- Rubber underside cleat design resists mat slippage
- Available in continuous lengths up to 60 feet
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 10’, 4’ x 6’, 4’ x 10’
Custom Sizes: In 3’, and 4’ widths (up to 60” - with a minimum of 63”)

<table>
<thead>
<tr>
<th>Burgundy</th>
<th>Brown</th>
<th>Slate Blue</th>
<th>Gray</th>
<th>Hunter Green</th>
<th>Charcoal</th>
<th>Red/Black</th>
</tr>
</thead>
</table>

![Color Options Chart]
GUZZLER™ (Best)

Guzzler™ is intended for use in medium to heavy traffic areas, the raised, crushproof waffle design of Guzzler™ aggressively scrapes and cleans, while the rubber-edged perimeter entraps dirt and moisture for superior water and soil control. Molded rubber “cleats” on the underside of the mat grip the underlying surface minimizing mat movement.

Where to use:
The non-directional pattern design is perfect for entranceways, lobbies, and other indoor medium to high traffic areas.

Product info:
- Raised waffle pattern facilitates the scraping process while the channel design keeps moisture and debris away from foot traffic
- Raised rubber border on all 4 sides acts as a containment barrier that traps moisture and debris
- Molded rubber cleats on the underside of the mat grip underlying surfaces and minimize mat movement
- 26 ounces of tufted yarn per square yard for increased moisture retention, and easier cleaning
- Carpet top surface made from 100% recycled materials
- 3/8” pile height to perform in narrow clearance doorways
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes:
2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 10’, 4’ x 6’, 4’ x 10’

OPUS™ (Best)

Opus™ is intended for use in medium to heavy traffic areas, the non-directional diamond pattern of Opus™ aggressively scrapes and cleans, while the rubber-edged perimeter entraps dirt and moisture for superior water and soil control. Molded rubber “cleats” on the underside of the mat grip the underlying surface minimizing mat movement.

Where to use:
The pattern design is intended for areas where foot traffic is random and non-directional
PORTRAIT™ is intended for use in medium to heavy traffic areas, the stylish non-directional parquet design of PORTRAIT™ aggressively scrapes and cleans, while the rubber-edged perimeter entraps dirt and moisture for superior water and soil control. Molded rubber “cleats” on the underside of the mat grip the underlying surface minimizing mat movement.

Where to use:
The non-directional pattern design is perfect for entranceways, lobbies, and other indoor medium to high traffic areas.

Product info:
- Raised parquet pattern facilitates the scraping process while the channel design keeps moisture and debris away from foot traffic
- Raised rubber border on all 4 sides acts as a containment barrier that traps moisture and debris
- Molded rubber cleats on the underside of the mat grip underlying surfaces and minimize mat movement
- 26 ounces of tufted yarn per square yard for increased moisture retention, and easier cleaning
- Carpet top surface made from 100% recycled materials
- 3/8” pile height to perform in narrow clearance doorways
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes:
2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 10’, 4’ x 6’, 4’ x 10’
Tufted Logo Mats promote the business name, logo, or corporate message on an entrance mat made with 52 ounces of solution-dyed nylon yarn that resists fading or crushing. The design and mat are of one integral construction ensuring years of durability. A heavyweight rubber backing is cleated to resist movement and withstand temperature extremes making it the perfect mat for prominent entrances where long lasting image is critical such as retail, restaurants, hotels, corporate offices, and schools.

Where to use:
Prominent entrances of light to heavy traffic where a long-lasting image is critical.

Product info:
- Promote the business name, address, logo or motto with fully tufted Logo Mats
- The design and mat itself are of one integral construction ensuring years of durability
- Made with 52 ounces of solution-dyed nylon yarn that resists fading and crushing
- Rubber backing is cleated to resist movement and withstand temperature extremes
- A broad color range of 32 choices is available
Superior Impact™ logo matting is printed with a state-of-the-art dye-injection process that is entirely computer controlled. Dye is injected deep into the carpet pile for long-lasting vibrant color that resists fading over time. The mat itself is made from a high quality fiber with a heavy-duty PVC vinyl backing that creates greater surface friction, eliminating mat movement on smooth floors such as wood, marble, tile, or concrete. And because Superior Impact™ logo matting is made right here in the USA in our manufacturing facilities we can provide greater manufacturing efficiency, flexibility, and quicker turnaround times. The end result is a quality logo mat, quicker, easier... and at a reasonable price.

Where to use:
Prominent entrances of light to heavy traffic where a long-lasting image is critical – Retail, restaurants, hotels, corporate offices and schools.

Product info:
- Dye-injection process for long lasting, vibrant color
- Color palette of 16 base colors
- Anti-slip backing to minimize mat movement
- 24 ozs of cut-pile nylon provides increased moisture retention
RUBBER BRUSH™

Rubber Brush™ mats are constructed of tough SBR rubber to remain flexible while withstanding extreme cold. Thousands of tough, flexible rubber fingers sweep shoes clean while suction cups on the underside of the mat help to minimize shifting. Due to its durable construction, Rubber Brush™ is the perfect year round outdoor entrance mat.

Where to use:
Outdoor entrances of schools, municipal buildings, plant entrances, construction traffic area.

Product info:
- Constructed of tough, SBR rubber to remain flexible while withstanding extreme cold
- Thousands of tough, flexible rubber fingers sweep shoes clean while suction cups on underside help to minimize mat movement
- Molded beveled edging on all 4 sides creates a retention dam to trap moisture
- Overall thickness of 5/8 inch
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 16” x 24”, 24” x 32”, 28” x 46”, 32” x 39”, 36” x 60”, 36” x 72”
Oct-O-Flex™ is a heavy duty rubber outdoor entrance mat made to withstand the harshest weather conditions. The unique design has holes to drain water and debris away from the entrance, while the smooth top surface and beveled edges on all four sides makes it wheelchair and cart friendly. A raised knobbled underside helps to reduce mat movement.

Where to use:
Outside high traffic areas; schools, retail stores, hospitals, nursing homes, areas with carts and/or wheelchair traffic

Product info:
• Constructed of tough, SBR rubber to remain flexible while withstanding extreme cold
• Multi-hole drainage system channels water and debris away from walking surface
• Molded beveled edging on all 4 sides reduces trip hazards and allows for cart and wheelchair traffic
• Overall thickness of 1/2 inch

Stock Sizes: 2’ x 3’, 3’ x 5’, 4’ x 6’
SOIL GUARD™
SOIL GUARD w/Grip-Step™

Soil Guard™ is a durable outdoor entrance mat intended to guard against soil with its high-low scraping design. Its low profile allows for easy door clearance as well as regular cart traffic, while a specially formulated rubber allows Soil Guard™ to withstand harsh weather environments and heavy foot traffic. Soil Guard™ excels in both indoor and outdoor high traffic entryways, and can be hosed off for easy cleaning. The 350 version is available with a silicon carbide grit surface for additional traction.

Where to use:
Outdoor high traffic areas.

Product info:
- Heavy-duty, durable rubber matting designed with low profiles for door clearance / cart traffic
- Raised bar design scrapes debris from shoe traffic
- Easy to clean – simply hose off
- Available with silicon carbide grit surface (#350) for additional traction
- Overall thickness is 1/4 inch to minimize tripping hazard
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 3’ x 5’
Wayfarer™ is a vinyl-loop outdoor mat with a color-coordinated solid-sheet vinyl back. The vinyl-loop design removes dirt and moisture from shoes and securely traps them beneath the mat’s surface. Wayfarer™ is specially designed to dry quickly and resist mildew making it the perfect mat for outdoor entrances, drinking fountains, and pool areas. Flexible mat can be used in industrial, commercial, and residential applications.

Where to use:
Light to medium traffic areas, outdoor entrances, plant doorways, water fountains, pool areas.

Product info:
• A vinyl-looped construction that traps dirt and moisture while scraping debris
• 3/8 inch thick with a vinyl backing to resist movement
• Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 3’ x 5’, 4’ x 6’
Roll Sizes: 3’ x 60’, 4’ x 60’
Custom Sizes: In 3’ and 4’ widths (up to 60’)

GreenTRAX™ program for “Green Cleaning” environments
Wayfarer™ Custom is an unbacked vinyl-loop outdoor mat that removes dirt and moisture from shoes allowing it to pass through the mat. Wayfarer™ Custom is specially designed to dry quickly and resist mildew making it the perfect mat for outdoor entrances, drinking fountains, and pool areas.

Where to use:
Outdoor entrances, pool areas, recessed wells in foyers.

Product info:
- A vinyl-looped construction that traps dirt and moisture while scraping debris
- 1/2 inch thick and has an open-back design allowing moisture to pass through
- Recommended and approved product as a part of the GreenTRAX™ program for “Green Cleaning” environments

Stock Sizes: 3’ x 5’, 4’ x 6’
Roll Sizes: 3’ x 60’, 4’ x 60’
Custom Sizes: In 3’ and 4’ widths (up to 60’)

Colors:
- Gray
- Black
- Brown
- Leaf Green
- Navy
SMART STEP™ w/ARROW TRAX™ SMART STEP™ w/DECALON®

A NoTrax® exclusive, Smart Step™ alternates rows of ribbed vinyl and carpet strips to scrape and dry foot traffic in entranceways and foyers. The 323 version features Arrow Trax™ carpet matting for excellent scraping and drying, while the 325 version features cut-pile Decalon® carpet matting for effective moisture retention. Smart Step™ can be placed directly on the floor, or fits into most recessed foyers.

Where to use:
Foyer entrances of Stores/Shopping Malls, Hospitals, and Office Buildings. For surface installations, remember to include the optional beveled edging.

Product info:
• Alternating rows of ribbed vinyl and carpet strips scrape and dry foot traffic
• The #323 features 38 ounce per sq. yd. Arrow Trax™ carpet
• The #325 features cut-pile Decalon® carpet
• Can be placed within a foyer recess - depth of 3/8” to 1/2”
  - allow 9/16” door clearance
• Can also be placed directly on floor
  - allow 9/16” door clearance
• Ribbed vinyl sections can be perforated to facilitate drainage (recommended for recess areas only)
• Overall thickness: #323 is 9/16” and #325 is 1/2”
• Mat is fully assembled at the factory to size specification
• Orders must be accompanied by a sketch clearly indicating width, length and direction of traffic flow
• When you measure, remember: Proper placement is for the strips to run width of mat.
• All mats larger than 12 feet by 22 feet will be made in 2 or more sections
MASTER TRAX™

Master Trax™ is crafted specifically for oversized entrances and foyers where one piece of matting is required versus multiple individual mats. With a robust 45 ounces of needle-punch berber yarn per square yard, Master Trax™ can withstand high traffic areas.

Where to use:
Entrances of Stores/Shopping Malls, Hospitals, Office Buildings. Recommend for any oversized entrance where multiple mats are not desirable.

Product info:
• Crafted specifically for oversized entrances & foyers where one piece of matting is required versus multiple individual mats
• 45 ounces per square yard of berber needlepunch
• Optional beveled edge borders are available
• Beveled edge borders available in complimentary colors: Black, Gray, Burgundy, Green, Brown
• Rubber backing is textured on the underside to help minimize mat movement
• Overall thickness of 7/16 inch—be sure to check door clearance
CLEAR TRAX™

Clear Trax™ is a durable heavy-duty clear PVC runner that protects carpet from debris and moisture in heavy traffic areas without sacrificing the aesthetic appeal of the underlying carpet. A ribbed top surface provides traction and is easy to sweep clean, while mini-spikes on the underside of the mat grips the carpet and minimizes mat movement. Clear Trax™ is recommended for use on loop-pile carpeting

Where to use:
Temporary or permanent placement over expensive carpet in heavy traffic areas.

Product info:
- Heavy duty clear PVC ribbed top runner protects carpeting from the debris of foot traffic
- Mini-spiked underside clings to carpet to resist movement
- Overall thickness is 1/8 inch
- Available in custom lengths

Roll Sizes:
27” x 60’, 36” x 60’, 48” x 60’

CLEAN-N-DRY™ - NEW

Clean-N-Dry™ is a lighter weight carpet mat made from a needle-punched polyethylene yarn, intended for use in light to medium traffic areas or as temporary floor coverings in areas where sporadic but medium to heavy traffic may cause damage to the underlying floor surface.

Where to use:
Indoor light to medium traffic areas, temporary floor coverings; new construction, auditoriums, gymnasium floors

Product info:
- Needle-punched Polyethylene (PET) yarn top surface
- 50 Mil vinyl backing to reduce mat movement
- ¼” overall thickness – performs well in narrow clearance doorways

Stock Sizes: 2’ x 3’, 3’ x 4’, 3’ x 5’, 3’ x 6’, 3’ x 10’, 4’ x 6’, 4’ x 8’
Roll Sizes: 3’ x 60’, 4’ x 60’, 6’ x 60’
Custom Sizes: In 3’, 4’, and 6’ widths (up to 60’)

Brown Charcoal Red/Black
STANDARD BEVELED NOSING

Product Info:
- Apply to carpet matting that is cut onsite for a factory-finished appearance
- Nosing lip is adhered underneath mat and produces the 1” “factory-look” beveled border
- Overall thickness of 1/8 inch
- #086 Adhesive - 16 ounce or 4 ounce can with brush top applicator
- #096 Roller – Application roller to press nosing strip into adhesive on mat
- #083K Nosing Kit – includes 25 feet of Nosing, 4 ounce can of adhesive and 1 application roller

Stock Sizes: 150’ roll (Custom lengths available)

HEAVY DUTY BEVELED NOSING

Product Info:
- Apply to carpet matting that is cut onsite and requires a stronger than average border
- Nosing lip is adhered underneath mat and produces a 1 1/2” beveled border
- Overall thickness of 1/4 inch
- #086 Adhesive - 16 ounce or 4 ounce can with brush top applicator
- #096 Roller – Application roller to press nosing strip into adhesive on mat
- #039K Nosing Kit – includes 25 feet of Nosing, 4 ounce can of adhesive and 1 application roller

Stock Sizes: 100’ roll (Custom lengths available)
VELCRO® CARPET ANCHOR SYSTEM

Individual strips of Velcro® (male side) can be affixed to underside of vinyl-backed mat to “anchor” mat to looped pile carpeting.
Be certain to thoroughly clean floor and underside of mat before applying:
- Recommend that the strips are affixed across width of mat at 3 foot intervals
- #086 Adhesive - 16 ounce or 4 ounce can with brush top applicator
- #096 Roller – Application roller to press Velcro strip into adhesive onto mat.
- #088 Velcro Kit – includes 15 feet of Velcro, 4 ounce can of adhesive and 1 application roller.

Velcro® is a registered trademark of Velcro USA, Inc.

MAT HOLD

- Rubberized mesh pad adheres to floor and underside of vinyl backed carpet mat
- Will not stain carpeting or floors
- Be certain to thoroughly clean floor and underside of mat before applying
- Recommend that mesh pad is cut 6 inches narrower than mat on all 4 sides

Stock Sizes: 2’ x 100’, 3’ x 100’ rolls
(Custom lengths available)

ROLLER

- Application roller used to press velcro strip into adhesive on mat
- Provides consistent pressure for proper adhesion
MODULAR LOK-TYLE™

With its open grid diamond pattern, Modular Lok-Tyle™ allows moisture and debris to drain from the surface and aids traction. The modular cross-hatch PVC vinyl tiles snap together on-site for custom configurations. Its light-weight, modular design allows for additional use as shelf liners in food prep and bar areas.

Where to use:
Locker rooms, shower areas, spa areas, restaurant shelving, bar areas

Product info:
• Light-weight, modular, drainage design allows for use as shelf liners in food prep and bar areas
• Raised diamonds on top surface facilitates drainage and aids traction
• Beveled Ramps and Corners complete the installation and minimize trip hazards
• Overall thickness is 9/16 inch
• Tiles & ramps made from 100% recycled PVC (Black only)
• NSF tested and certified (as shelf liners)

Stock Sizes:
- Tiles: 12" x 12"
- Ramps: 2" x 12"
- Corners: 2" x 2"
Safety Grid™ has a welded duckboard design that creates an elevated platform for safety and keeps traffic away from moisture making it the perfect choice for locker rooms, showers and pool areas. The PVC vinyl compound resists chemicals, while providing an anti-slip surface and basic fatigue relief. A bit more aggressive top surface than #523, Safety Grid™ is still comfortable for bare feet.

Where to use:
Locker rooms, shower areas, pool areas, wet

Product info:
- Duckboard design constructed of resilient vinyl ensures years of use
- Creates an elevated platform keeping traffic away from moisture
- Top of rails features a saw-tooth design to minimize slippage
- Overall thickness is 1/2 inch

Roll Sizes: 2’ x 40’, 3’ x 40’, 4’ x 40’
Custom Sizes: In 2’, 3’, and 4’ widths (up to 40’)

Black/Yellow
Black
Gray
Blue
SKATE-SPIKE MAT™

Skate-Spike Matting™ is a durable vinyl linear ribbed top surface that minimizes damage to floors from spikes or skates. To minimize mat movement, be certain floor is free of dirt before laying mat.

**Where to use:**
Skating rinks, locker rooms, gymnasiums. Temporary or permanent placement over expensive carpet in heavy traffic areas.

**Product info:**
- A durable vinyl linear ribbed top surface minimizes damage to floors from spikes /skates
- Overall thickness is 1/4 inch

**Roll Sizes:** 3’ x 75’
**Custom Sizes:** In 3’ width (up to 75’)

WEIGHT ROOM MAT

This heavy-duty rubber mat absorbs the crush of free weights while protecting the floor. Designed to be extra tough in order not to buckle or curl under the extreme weight, its textured top surface provides traction. The shear weight of the mats (130 pounds for the 3/4") helps keep the mats in place.

**Where to Use:**
Weight rooms, health clubs, gymnasiums.

**Product info:**
- Indestructible rubber slab matting with textured top surface protects floors from weight lifting equipment
- Overall thickness: Available in 1/2 inch or 3/4 inch
- *Not intended for wall-to-wall applications

**Stock Sizes:** 4’ x 6’

SAFETY TRAX™

Safety Trax™ are slip resistant pads that can be affixed to surfaces to increase friction and provide a safer pathway. The top surface is embedded with silicon carbide particles for aggressive traction especially in areas where there are inclines or ramped walkways. Pressure adhesive backing allows for easy “peel and stick” installation. Be certain that primary surface area is completely dry and clean before applying the “peel & stick” backing or the optional Sealing Compound.

**Where to use:**
Inclines, ramped walkways.

**Product info:**
- Slip resistant pads are affixed to surfaces to increase friction providing a safer pathway
- Top surface is embedded with silicon carbide particles. As the particles wear, they chip into continuously aggressive finer particles that continue to provide function
- Pressure adhesive backing allows for easy “peel and stick”
- An optional edge sealing compound is recommended for applications exposed to water, grease or oil

**Roll Sizes:** 1” x 60’, 2” x 60’, 3” x 60’, 4” x 60’, 6” x 60’, 12” x 60’, 24” x 60’
**Custom Sizes:** Available in 6”, 12”, and 24” widths (up to 60’)

---

#035
Specialty

#045

#680

---

68
The Knee RX™ Kneeling Mat was designed for extreme kneeling applications such as gravel, asphalt, concrete, tile, and wood flooring, providing ergonomic support by reducing trauma, stress and strain on the knees and lower back. Perfect for tool and maintenance carts, or for individual workstations, Knee RX™ is made from a nitrile/PVC foam blend offering resistance to oils and greases, and is a full 1” thick for the ultimate in comfort. The 951 HD version offers a durable heavy-duty rubber bottom surface for long-lasting wear in the roughest environments. Provides a comfortable work surface for those who are required to occasionally kneel while working. Eliminates the hassle and discomfort of wearing knee pads.

Where to use:
Tool carts, Maintenance carts, Individual workstations

Product info:
- Designed for comfort and durability in extreme kneeling applications
- For use on gravel, asphalt, concrete, dirty/oily surfaces, tile & wood flooring, metal grating, grass
- Nitrile/PVC foam blend for the highest degree of resistance to oils and greases
- Full 1” thick for the ultimate in comfort
- Durable laminated heavy-duty rubber bottom surface for additional comfort and long-lasting wear in rough environments (#951 Knee RX™ HD only)

Stock Sizes: 12” x 22”
CHEMICAL RESISTANCE: The degree to which NoTrax® industrial matting products can withstand the erosive qualities of chemicals found in applicable environments.

DECALON®: An exclusive NoTrax® fiber constructed of high Denier polypropylene yarn. Products manufactured with Decalon® offer superb wear resistance, exceptional moisture retention, and crisp pattern appearance in coordinating colors. See products #131, #132, #137, #138, #139, #141, #146, #148, and #152.

DENIER: Denier is defined as the thickness of the yarn strand. Combined with the face-weight (ounces per square yard), and the density or volume of yarn strands, it is a critical factor in the performance, quality and durability of an entrance mat. NoTrax® competitors define their quality in terms of face-weight only.

DYNA-SHIELD®: A revolutionary new process perfected by Superior Manufacturing Group that creates a tough protective barrier on the surface of foam anti-fatigue mats. Dyna-Shield® products are more resistant to wear than traditional sponge foam anti-fatigue mats. Dyna-Shield® products #406, #413, #417, #419, and #423.

GSII: A technology incorporated into NoTrax® industrial floor matting products that allow them to excel in harsh industrial environments where aggressive chemicals, oils, and greases are commonly found, and where traditional matting often fails. See products #850GSII, #856GSII.

MICROSTOP™: A unique anti-microbial rubber compound made from a specially formulated blend of raw materials that inhibits the growth of micro-organisms such as bacteria and fungi that can cause odor, stains and product deterioration. MicroStop™ is incorporated directly into the mat during the manufacturing process so it cannot be washed off or wear away over time. See products #543, #644, #550, #755, #756.

NEEDLEPUNCH: A manufacturing process for carpet matting, needlepunch is engineered with a unique blend of 4 Denier thicknesses of polypropylene yarn ranging from very fine to very thick. Needlepunch products are typically more durable, offering better crush resistance and wearability due to the density of the yarn used in the process. See products #117, #118, #136, #137, and #139.

NITRILE RUBBER: A synthetic rubber specifically designed for harsh environments providing superior oil, grease, animal fat, and chemical resistance, abrasion resistance, gas permeability, and thermal stability. Nitril® is the NoTrax® trademarked name for Nitrile rubber compound. See products #543, #544, #550, #551, #556, #557, #562, #650, #656, #755, #756, #850GSII, #856GSII, #580, #585, SOLUTIONS™.

NOTRAX® RECYCLED: Floor matting products that are manufactured with recycled materials as part of a growing commitment to developing high-quality products while reducing the negative impact on the environment. Many of the products in the NoTrax® Recycled program are manufactured in an ISO 14001 certified facility for its environmental performance and operation. See products #125, #420, #422, #520, #522, #620, #621, #920, #922.

PVC COMPOUNDS: PVC (Polyvinyl Chloride) is a plastic compound used in a variety of manufacturing processes and end products. PVC is known for its durability, resistance to moisture, versatility, and its ability to withstand harsh environments. See products #420, #422, #520, #522, #620, #621, #920, #922.

TUFTED: An alternative process to needlepunch for manufacturing carpet matting, tufted products are sewn into a backing using a finer yarn. Tufted mats generally are less dense and offer better moisture retention. Tufted products also have more flexibility with colors and patterns providing a more aesthetic finished product. See products #311, #312, #137, #138, #139, #141, #145, #146, #148, #150, #161, #166, #167, #68, #170, #180, #231, and #325.

UNIFUSION™: A revolutionary new bonding technology that uses heat and pressure to fuse a floor matting top surface to a base material. The resulting finished product is virtually a single piece, thereby eliminating the possibility of de-lamination. See products #470, #474, #479, #480, #482, #526, #970, #974, #979, #980, #992.

REDSTOP™: A uniquely engineered technology that virtually eliminates the slipping and sliding of NOTRAX® floor mats on all types of smooth floor surfaces such as vinyl composite tile, painted or epoxy coated concrete, vinyl sheet flooring, carpet, and ceramic tile. RedStop™ provides increased friction between the underside of the mat and a clean, dry floor surface anchoring the mat in place, without leaving a tacky or sticky residue. See products: #470, #474, #479, #480, #979, #980, #982, #982, #490, #990.

Food Service: Matting suitable for use in kitchens, bars and other food service areas where durability, grease resistance and drainage are a priority.

Ergonomic/Anti-Fatigue: Matting that alleviates foot pressure, stimulates blood circulation and helps reduce stress on the lower back, leg joints and major muscle groups.

Food Processing: Matting suitable for use in food processing plants/areas where exposure to animal fats, greases, and oils are common.

Anti-Static: Formulated to absorb static electricity.

Drainage: Open construction allows for moisture to pass through, providing secure footing in a wet environment.

Anti-Slip: Matting designed to provide added traction through aggressive surface patterns and textures.

Welding: Made of durable rubber compounds, these mats can be used in areas where welding takes place.

Non-Conductive: Formulated to provide insulation for the worker. It prevents the worker from being “grounded”, thereby preventing electrical shock.

Outdoor Use: Heavy-duty construction designed to act as a first line of defense against tracked-in dirt by scraping, soil and moisture from shoes.
The following products are now available under the AKRO® brand and can be found in AKRO® Catalog #2:

#410 - Airug®
#411 - Sof-Tred™
#105 - Chevron
#109 - Brush Step®
#130 - Sabre™ Decalon®
<table>
<thead>
<tr>
<th>Chemical Family</th>
<th>Chemical Form</th>
<th>Chemical</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Propanol (isopropal alcohol)</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1 1 1 1 2 2 2 2 2 1</td>
</tr>
<tr>
<td>Acetaldehyde</td>
<td>Liquid</td>
<td>Aldehyde</td>
<td>3 3 3 3 3 4 4 4 4 2</td>
</tr>
<tr>
<td>Acetic Acid</td>
<td>Liquid</td>
<td>Acid (weak, organic)</td>
<td>3 3 3 3 3 4 4 4 4 2</td>
</tr>
<tr>
<td>Acetic Acid</td>
<td>Liquid</td>
<td>Glacial</td>
<td>3 3 3 3 3 4 4 4 4 2</td>
</tr>
<tr>
<td>Acetic Anhydride</td>
<td>Liquid</td>
<td>Acid (weak)</td>
<td>3 3 3 3 3 4 4 4 4 2</td>
</tr>
<tr>
<td>Acetone</td>
<td>Liquid</td>
<td>Ketone</td>
<td>3 3 3 4 4 3 3 3 3 1</td>
</tr>
<tr>
<td>Ammonium Hydroxide</td>
<td>Liquid</td>
<td>Base (weak)</td>
<td>4 4 4 4 4 1 1 1 1 2</td>
</tr>
<tr>
<td>Amyl Acetate</td>
<td>Liquid</td>
<td>Carboxylic Acid (Aliphatic)</td>
<td>4 4 4 4 4 4 3 3 3 2</td>
</tr>
<tr>
<td>Aniline</td>
<td>Liquid</td>
<td>Base (aromatic, weak)</td>
<td>4 4 4 4 4 4 4 4 4 2</td>
</tr>
<tr>
<td>ASTM #1</td>
<td>Liquid</td>
<td>Paraffin Oil</td>
<td>4 4 4 1 1 n/a n/a n/a n/a n/a</td>
</tr>
<tr>
<td>Beef Fat</td>
<td>Solid/Liquid</td>
<td>4 4 4 4 1 2 2 2 2 4</td>
<td></td>
</tr>
<tr>
<td>Benzene</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>4 4 4 4 4 4 4 4 4 4</td>
</tr>
<tr>
<td>Benzoic Acid</td>
<td>Liquid</td>
<td>Carboxylic Acid (Aromatic)</td>
<td>4 4 4 4 4 4 1 1 1 4</td>
</tr>
<tr>
<td>Benzyl Alcohol</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>4 4 4 4 4 4 4 4 4 4</td>
</tr>
<tr>
<td>Boric Acid</td>
<td>Liquid</td>
<td>Acid (weak)</td>
<td>1 1 1 1 1 1 1 1 1 1</td>
</tr>
<tr>
<td>Brake Fluid</td>
<td>Liquid</td>
<td>Ether/Glycol</td>
<td>4 4 4 4 4 4 4 4 4 4</td>
</tr>
<tr>
<td>Bromine</td>
<td>Liquid</td>
<td>Gas</td>
<td>4 4 4 4 4 2 2 2 2 4</td>
</tr>
<tr>
<td>Butane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 3 3 3 3 4</td>
</tr>
<tr>
<td>Butter</td>
<td>Solid/Liquid</td>
<td>4 4 4 1 1 2 1 1 1 2</td>
<td></td>
</tr>
<tr>
<td>Butyl Acetate</td>
<td>Liquid</td>
<td>Carboxylic Acid (Aliphatic)</td>
<td>4 4 4 4 4 3 3 3 3 3</td>
</tr>
<tr>
<td>Butyl Alcohol (butanol)</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1 1 1 1 1 1 1 1 1 2</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>Solid</td>
<td>Inorganic Salt</td>
<td>1 1 1 1 1 1 2 2 2 2</td>
</tr>
<tr>
<td>Calcium Hydroxide</td>
<td>Solid</td>
<td>Metal Hydroxide</td>
<td>1 1 1 1 1 2 2 2 2 2</td>
</tr>
<tr>
<td>Carboxylic Acid (liquid phenoil)</td>
<td>Liquid</td>
<td>Acid (organic)</td>
<td>4 4 4 4 4 4 4 4 4 4</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>Gas</td>
<td>Inorganic Carbon Compound</td>
<td>3 3 3 3 2 2 1 1 1 1</td>
</tr>
<tr>
<td>Carbon Tetrachloride</td>
<td>Liquid</td>
<td>Halogenated Organic Liquid</td>
<td>4 4 4 3 3 3 4 4 4 4</td>
</tr>
<tr>
<td>Chicken Fat</td>
<td>Solid/Liquid</td>
<td>4 4 4 4 2 2 2 2 2 4</td>
<td></td>
</tr>
<tr>
<td>Chloroacetone</td>
<td>Liquid</td>
<td>Ketone</td>
<td>4 4 4 4 4 4 4 4 4 2</td>
</tr>
<tr>
<td>Chloroform</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 4 4 4 4 4 4 4</td>
</tr>
<tr>
<td>Chromic Acid</td>
<td>Liquid</td>
<td>Acid (weak)</td>
<td>4 4 4 4 4 4 3 3 3 3</td>
</tr>
<tr>
<td>Ctic Acid</td>
<td>Liquid</td>
<td>Acid (weak, organic)</td>
<td>1 1 1 1 1 1 2 2 2 2</td>
</tr>
<tr>
<td>Corn Oil</td>
<td>Liquid</td>
<td>Fatty Acid</td>
<td>4 4 4 1 1 2 1 1 1 1</td>
</tr>
<tr>
<td>Cottonseed Oil</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 2 2 3 1 1 1 4</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 4 4 4 4 4</td>
</tr>
<tr>
<td>Cyclohexanol</td>
<td>Liquid</td>
<td>Alcohol (cyclic)</td>
<td>4 4 4 3 3 1 1 1 1</td>
</tr>
<tr>
<td>Cyclohexanone</td>
<td>Liquid</td>
<td>Ketone</td>
<td>4 4 4 4 4 4 4 4 4 2</td>
</tr>
<tr>
<td>Dibutyl Phthalate</td>
<td>Liquid</td>
<td>Ester</td>
<td>4 4 4 4 4 4 3 3 3 1</td>
</tr>
<tr>
<td>Diesel fuel</td>
<td>Liquid</td>
<td>Petroleum HC</td>
<td>4 4 4 1 1 3 3 3 3 4</td>
</tr>
<tr>
<td>Diesel Oil</td>
<td>Liquid</td>
<td>Petroleum HC</td>
<td>4 4 4 1 1 3 3 3 3 4</td>
</tr>
<tr>
<td>Diisyl Phthalate (DOP)</td>
<td>Liquid</td>
<td>Ester</td>
<td>4 4 4 3 3 4 4 4 4 3</td>
</tr>
<tr>
<td>Ethane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 1 1 1 1 4</td>
</tr>
<tr>
<td>Ethyl Acetate</td>
<td>Liquid</td>
<td>Ester</td>
<td>2 2 2 2 4 4 3 3 3 4</td>
</tr>
<tr>
<td>Ethyl Alcohol (ethanol)</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1 1 1 1 1 3 3 3 3 1</td>
</tr>
<tr>
<td>Ethyl Ether</td>
<td>Liquid</td>
<td>Ether</td>
<td>4 4 4 3 3 3 3 3 3 4</td>
</tr>
<tr>
<td>Ethylene Glycol (antifreeze)</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1 1 1 1 1 1 1 1 1 1</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>Liquid</td>
<td>Aldehyde</td>
<td>3 3 3 3 2 2 1 1 1 2</td>
</tr>
<tr>
<td>Formic Acid</td>
<td>Liquid</td>
<td>Acid (weak, organic)</td>
<td>2 2 2 2 2 1 1 1 1 1</td>
</tr>
<tr>
<td>Fresh Water</td>
<td>Liquid</td>
<td>1 1 1 1 1 1 1 1 1 1</td>
<td></td>
</tr>
<tr>
<td>Fuel Oil</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 1 2 2 2 2</td>
</tr>
<tr>
<td>Gasoline</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 1 3 3 3 4</td>
</tr>
<tr>
<td>Gear Oil (85w-140)</td>
<td>Liquid</td>
<td>Paraffin Oil</td>
<td>4 4 4 1 1 2 2 2 2 4</td>
</tr>
<tr>
<td>Glucose</td>
<td>Liquid</td>
<td>Sugar</td>
<td>1 1 1 1 1 1 1 1 1 2</td>
</tr>
<tr>
<td>Glycerin</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1 1 1 1 1 1 1 1 1 2</td>
</tr>
<tr>
<td>Heptane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 2 2 2 2 4</td>
</tr>
<tr>
<td>Hexane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 3 3 3 3 4</td>
</tr>
<tr>
<td>Hydraulic Fluid</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4 4 4 1 1 2 2 2 2 4</td>
</tr>
<tr>
<td>Hydrazine</td>
<td>Liquid</td>
<td>Base (weak)</td>
<td>4 4 4 2 2 1 1 1 1 1</td>
</tr>
<tr>
<td>Hydrochloric Acid</td>
<td>Liquid</td>
<td>Acid (strong)</td>
<td>30% 2 2 2 2 4 4 2 2 2 2</td>
</tr>
<tr>
<td>Hydrofluoric Acid</td>
<td>Liquid</td>
<td>Acid (weak)</td>
<td>30% 4 4 4 4 4 3 3 3 3 2</td>
</tr>
<tr>
<td>Chemical</td>
<td>Form</td>
<td>Chemical Family</td>
<td>Concentration</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------</td>
<td>--------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Hydrogen Peroxide</td>
<td>Liquid</td>
<td>Inorganic Halogenated Comp</td>
<td>33</td>
</tr>
<tr>
<td>Iodine</td>
<td>Liquid</td>
<td>Inorganic Halogenated            Comp</td>
<td>33</td>
</tr>
<tr>
<td>IRM 902</td>
<td>Liquid</td>
<td>Napatherinic Oil</td>
<td>44</td>
</tr>
<tr>
<td>IRM 903</td>
<td>Liquid</td>
<td>Napatherinic Oil</td>
<td>44</td>
</tr>
<tr>
<td>Jet Fuel</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Kerosene</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Lacquers</td>
<td>Liquid</td>
<td>Aromatic HC (with alcohol)</td>
<td>44</td>
</tr>
<tr>
<td>Linoleic Acid</td>
<td>Liquid</td>
<td>Fatty Acid</td>
<td>44</td>
</tr>
<tr>
<td>Linseed Oil</td>
<td>Liquid</td>
<td>Fatty Acid</td>
<td>44</td>
</tr>
<tr>
<td>Methane</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Methyl Alcohol (methanol)</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1</td>
</tr>
<tr>
<td>Methyl Ethyl Ketone (MEK)</td>
<td>Liquid</td>
<td>Ketone</td>
<td>44</td>
</tr>
<tr>
<td>Methyl Formate</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>3</td>
</tr>
<tr>
<td>Methyl Isobutyl Ketone (MIBK)</td>
<td>Liquid</td>
<td>Ketone</td>
<td>44</td>
</tr>
<tr>
<td>Methyl Methacrylate</td>
<td>Liquid</td>
<td>Ester</td>
<td>4</td>
</tr>
<tr>
<td>Methylen Chloride</td>
<td>Liquid</td>
<td>Aromatic HC (halogenated)</td>
<td>44</td>
</tr>
<tr>
<td>Mineral Oil</td>
<td>Liquid</td>
<td>Petroleum HC</td>
<td>44</td>
</tr>
<tr>
<td>Mineral Spirits</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Motor Oil 10w-30 (natural)</td>
<td>Liquid</td>
<td>Paraffin Oil</td>
<td>44</td>
</tr>
<tr>
<td>Motor Oil 10w-30(synthetic)</td>
<td>Liquid</td>
<td>Paraffin Oil</td>
<td>44</td>
</tr>
<tr>
<td>Napatherinic</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Naptha</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>Liquid</td>
<td>Acid (strong)</td>
<td>44</td>
</tr>
<tr>
<td>Nitric Acid</td>
<td>Liquid</td>
<td>Acid (Concentrated)</td>
<td>44</td>
</tr>
<tr>
<td>Nitrobenzene</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Octane</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Oleic Acid</td>
<td>Liquid</td>
<td>Acid</td>
<td>44</td>
</tr>
<tr>
<td>Oxalic Acid</td>
<td>Liquid</td>
<td>Acid (weak)</td>
<td>2</td>
</tr>
<tr>
<td>Peanut Oil</td>
<td>Liquid</td>
<td>Fatty Acid</td>
<td>44</td>
</tr>
<tr>
<td>Pentane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Perchloroethylene</td>
<td>Liquid</td>
<td>Aliphatic HC (chlorinated)</td>
<td>44</td>
</tr>
<tr>
<td>Petroleum</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Phosphoric Acid</td>
<td>Liquid</td>
<td>Acid (weak)</td>
<td>2</td>
</tr>
<tr>
<td>Pine Oil</td>
<td>Liquid</td>
<td>Turpene/Alcohol/Ether</td>
<td>44</td>
</tr>
<tr>
<td>Pine Oil</td>
<td>Liquid</td>
<td>20% = Pine-Sol</td>
<td>3</td>
</tr>
<tr>
<td>Potassium Hydroxide</td>
<td>Liquid</td>
<td>Base (strong)</td>
<td>2</td>
</tr>
<tr>
<td>Power Steering Fluid</td>
<td>Liquid</td>
<td>Napatherinic Oil</td>
<td>44</td>
</tr>
<tr>
<td>Propane</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Propyl Alcohol (propanol)</td>
<td>Liquid</td>
<td>Alcohol</td>
<td>1</td>
</tr>
<tr>
<td>Propylene Dichloride</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>44</td>
</tr>
<tr>
<td>Salt Water</td>
<td>Liquid</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Silicates</td>
<td>Solid</td>
<td>Alkali Metals</td>
<td>1</td>
</tr>
<tr>
<td>Silver Nitrate</td>
<td>Solid</td>
<td>Inorganic Salt</td>
<td>1</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>Solid</td>
<td>Inorganic Salt</td>
<td>1</td>
</tr>
<tr>
<td>Sodium Hydroxide</td>
<td>Liquid</td>
<td>Base (strong)</td>
<td>2</td>
</tr>
<tr>
<td>Sodium Hydroxide</td>
<td>Liquid</td>
<td>Base (0.34% = Mr. Clean)</td>
<td>1</td>
</tr>
<tr>
<td>Sodium Hypochlorite (bleach)</td>
<td>Liquid</td>
<td>Base</td>
<td>1</td>
</tr>
<tr>
<td>Stearic Acid</td>
<td>Liquid</td>
<td>Fatty Acid</td>
<td>3</td>
</tr>
<tr>
<td>Styrene</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>4</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>Liquid</td>
<td>Acid (strong)</td>
<td>2</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>Liquid</td>
<td>10-75%</td>
<td>3</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>Liquid</td>
<td>Concentrated</td>
<td>4</td>
</tr>
<tr>
<td>Tetrahydrofuran (THF)</td>
<td>Liquid</td>
<td>Ether</td>
<td>4</td>
</tr>
<tr>
<td>Toluene (methyl benzene)</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>4</td>
</tr>
<tr>
<td>Transmission Fluid</td>
<td>Liquid</td>
<td>Napatherinic or Paraffin Oil</td>
<td>4</td>
</tr>
<tr>
<td>Trinitrobenzene</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>4</td>
</tr>
<tr>
<td>Turpentine</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4</td>
</tr>
<tr>
<td>Vegetable Oil</td>
<td>Liquid</td>
<td>Aliphatic HC</td>
<td>4</td>
</tr>
<tr>
<td>Vinegar</td>
<td>Liquid</td>
<td>Acid (weak, organic)</td>
<td>3</td>
</tr>
<tr>
<td>Xylene</td>
<td>Liquid</td>
<td>Aromatic HC</td>
<td>4</td>
</tr>
</tbody>
</table>
Corporate Headquarters
Chicago, Illinois USA

Moselle Division
Moselle, Mississippi USA
ISO 9001:2008/ISO 14001

Calhoun Division
Calhoun, Georgia USA
ISO 9001:2008

SMG - Europe B.V.
Barendrecht, Netherlands

FOOD SERVICE Division
Providence, RI USA